

		4	T	
				15 ' E
		1 1	4	
				. 7
	2 2			
		- 4	4	
	A 2 CO.	100	4 1 2 1	
	40.0		17. 26.0	
	0.00	100		
	Contract of the second		4	* 6
	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.		1000
	100			
7.0	( V )		3.4	4 2 3
,				
	The second second	4.4		0
•		5.4		4.
		4		
100				
	1 A			
		10.		
1				
	0			500
		•		A
				* .
			*0 0	
			100	
			. 1	
				2.00
				7.60
				(8)
			è:	W. 1
	.42	4 4 9	•	4.1
		7		•
				- 6
	1.31	11.4		6-0 ·
	4.1	1.0		
		lay		
		6	181	•
		- 14		

,,						
		*4.				•
7	W-1					-
				4		
	4				•	
			1.4			
1						,
	A					
				•		
	15.44					
	100	7				
			• .		- 9	
R						
j.						
,		20 17-			•	
				3111		
					9	
. 20	11.8	7	•			
			- 4			
						44.5
					4	2.1
		1				
2						
-						
	100					
	7	•				



#### THE GENERA

of

# RECENT MOLLUSCA.

PLATES.

LONDON: PRINTED BY WOODFALL AND KINDER, ANGEL COURT, SKINNER STREET.

#### THE GENERA

OF

# RECENT MOLLUSCA;

ARRANGED

ACCORDING TO THEIR ORGANIZATION.

 $\mathbf{B}\mathbf{Y}$ 

HENRY ADAMS, F.L.S.

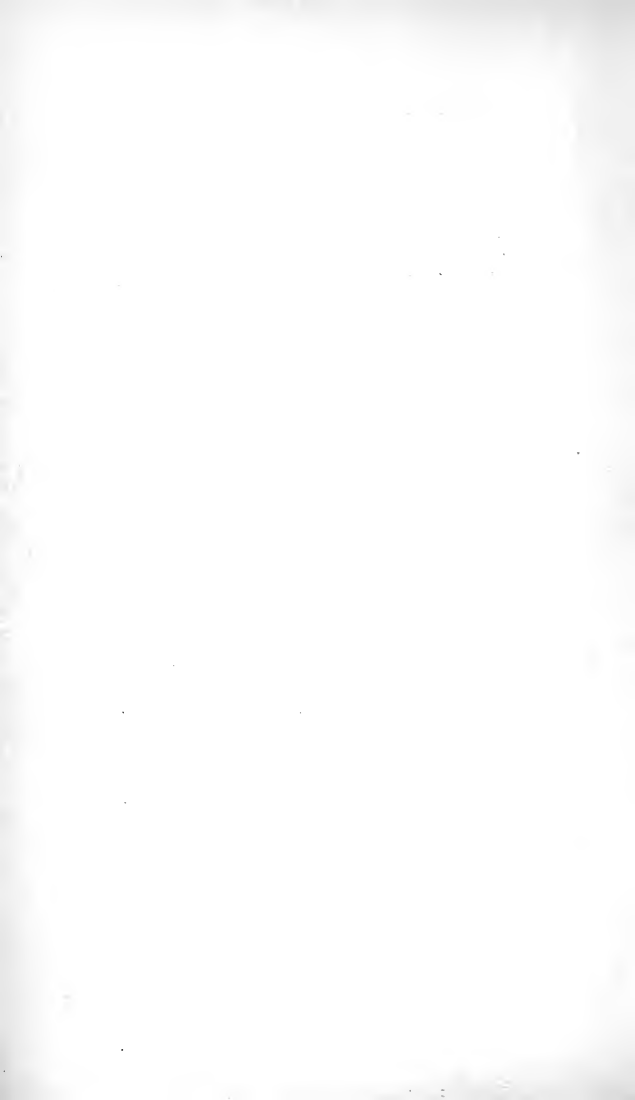
AND

ARTHUR ADAMS, M.R.C.S., F.L.S.

IN THREE VOLUMES.—PLATES.

LONDON:

JOHN VAN VOORST, PATERNOSTER ROW.



#### CORRECTIONS TO REFERENCES TO PLATES.

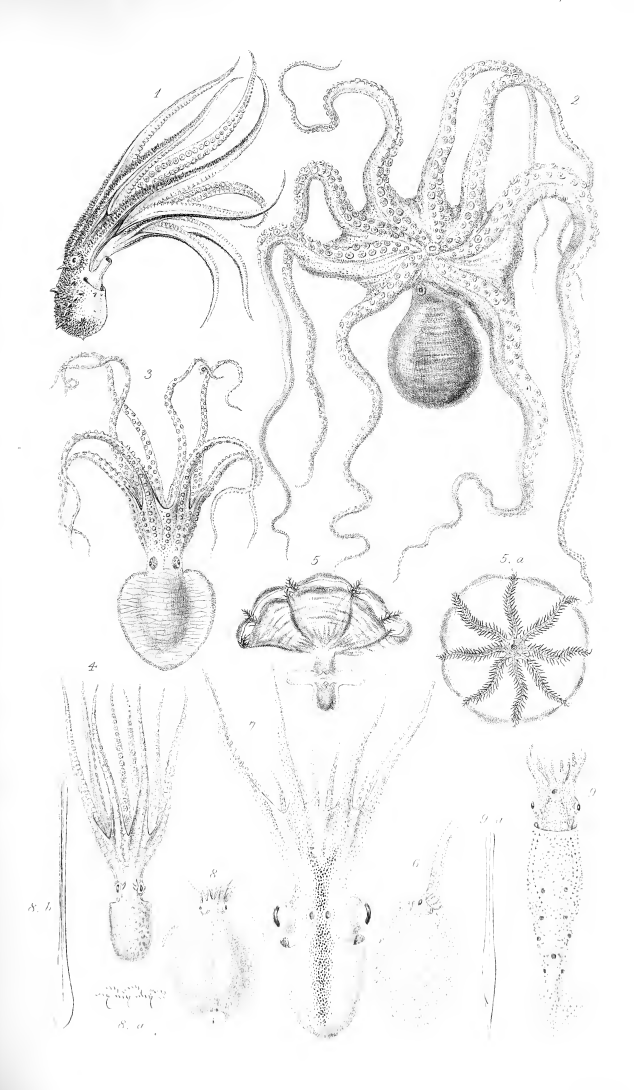
- Plate. Fig.
- 9, 7, for "Euthria lignaria" read "Euthria cornea."
- 11, 2, for "Distortio" read "Distorsio."
- 13, 3, c, for "Purpura Persica" read "Purpura patula."
- 16, 2, for "Busycum" read "Busycon."
- 19, 3, for "Strigatella Waldemarii" read "Strigatella Woldemarii."
- 20, 3, a, for "Persicula guttata" read "Persicula fasciata."
- 24, 19, for "Menestho" read "Monoptygma."
- 44, 1, for "Ninella straminea" read "Ninella staminea."
- 48, 9, for "Photina" read "Photinula."
- 67, 1, for "Fidona" read "Fiona."
- 71, l, for "Oleacina tridens" read "Oleacina lubrica."
- 94, 2, for "Glycimeris rugosa" read "Glycimeris Natalensis."
- 108, 1, for "Dione" read "Callista."
- 113, 1, a, 1, b, for "Chama macerophilla" read "Chama macerophylla."
- 128, 5, for "D'Orb. Voy. Amer. Mérid." read "Quoy et Gaim. Voy. Astrol. Moll."

es .			_
S			
CS .			
•			
			e0 e7
	•		
			·
		2	***

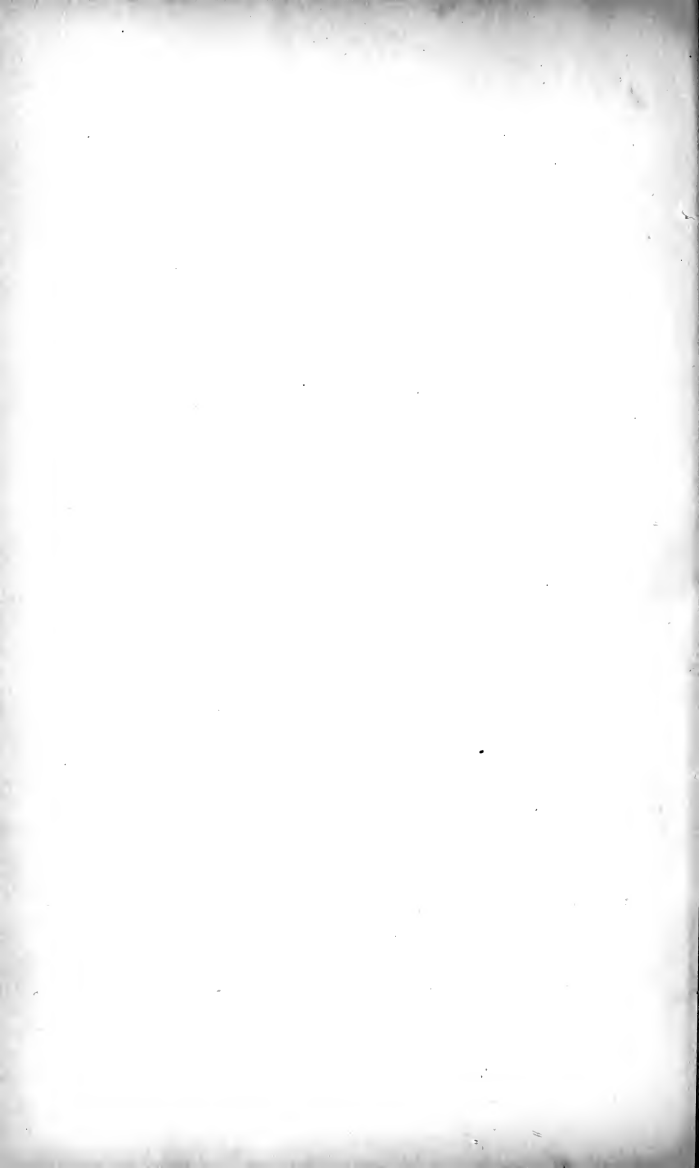


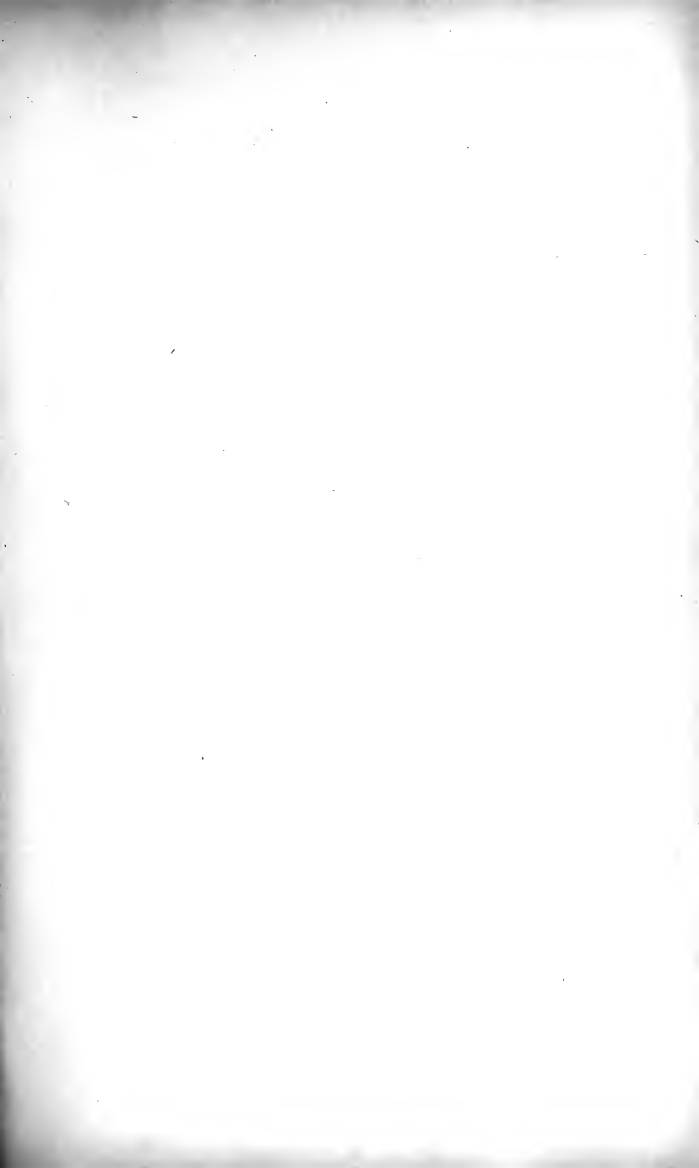
#### PLATE I.

Fig.										Page
1.		tuberculat	us.	D' $Or$	b. Mc	oll. Via	v. et F	ros. p	<i>l</i> . 1,	
	fig. 2.	• •	•	•	•	•	•	•	•	19
2.		Indicus.	D'	Orb.	et $I$	Térus.	Сéұ	$h$ . $\Delta$	A cét.	
	Poulpes	, pl. 25.	•	•	•	•	•	••	•	20
3.	Pinnocto	pus cordife	rmis.	D' $O$	rb. Me	oll. Vi	v. et I	ros. p	<i>l</i> . 2.	20
4.	Eledone	moschata.	D'Or	b. <i>M</i> 0	ll. Vi	v. et F	os. pl.	$3, f_{i}$	g. 1.	21
<b>5.</b>	Cirroteu	this Mülle	ri. <i>1</i>	D'Orb	. Mol	ll. Viv	$\cdot$ et $F$	ros. p	<i>l.</i> 4,	
	fig. 1.	• •	•	•	•	•	•	•	•	21
5,	a. Cirrot	euthis Mül	leri (1	${f front}$	view).	D'C	rb. M	Toll.	Viv.	
	et Fos. p	ol. 4, fig. 2	2.		•	•	•	•	•	21
6.	Philonex	is Eglais.	$D$ ' $\epsilon$	Orb.	Voy.	Amér.	Méri	d. M	Toll.	
	pl. 1, fig	g. 9	•	•	•	•	•	•	•	22
<b>7.</b>	Tremocto	pus Quoy	anus.	D'	Orb.	Voy.	Amér.	Mé	rid.	
	Moll.~pl	. 2, fig. 6.	•	•	•	•	•	•		22
8.	Cranchia	scabra. $D$	Orb.	Moll.	Viv.	et Fos	s. pl. 8	8, <i>fig</i>	. 1.	<b>27</b>
8,	a. Crancl	nia scabra	(surfa	ace of	body	enlar	ged).	$D$ ' $\epsilon$	)rb.	
ĺ		iv. et Fos. 7			•	•	•	•	•	<b>27</b>
8,	b. Cranch	ia scabra.	$\mathbf{Shel}$	11.	•	•	•		•	27
9.	Loligopsi	s cyclura.	D'O	rb. $A$	Ioll.	Viv. et	t Fos.	pl.	23,	
	fig. 1.	• •	•	•		•		•	•	28
9,	a. Loligo	psis cyclura	a. Sl	nell.	D'Or	b. Mol	l. Vii	). et I	Fos.	
,	pl. 23, f		•			•	•		•	28



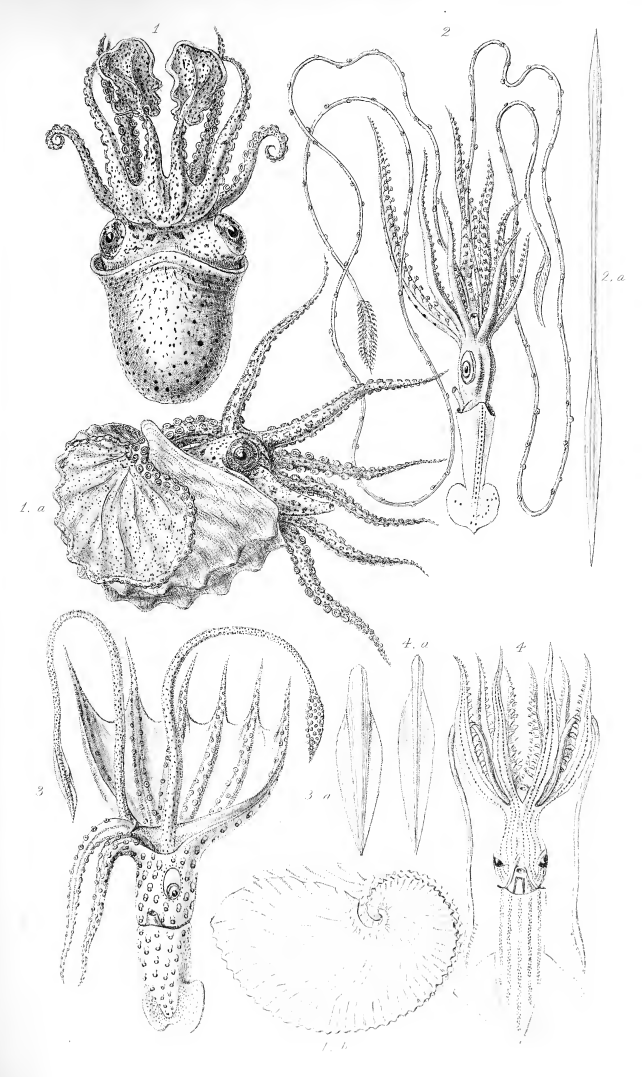
London Public has transfer Vin Serve Serve

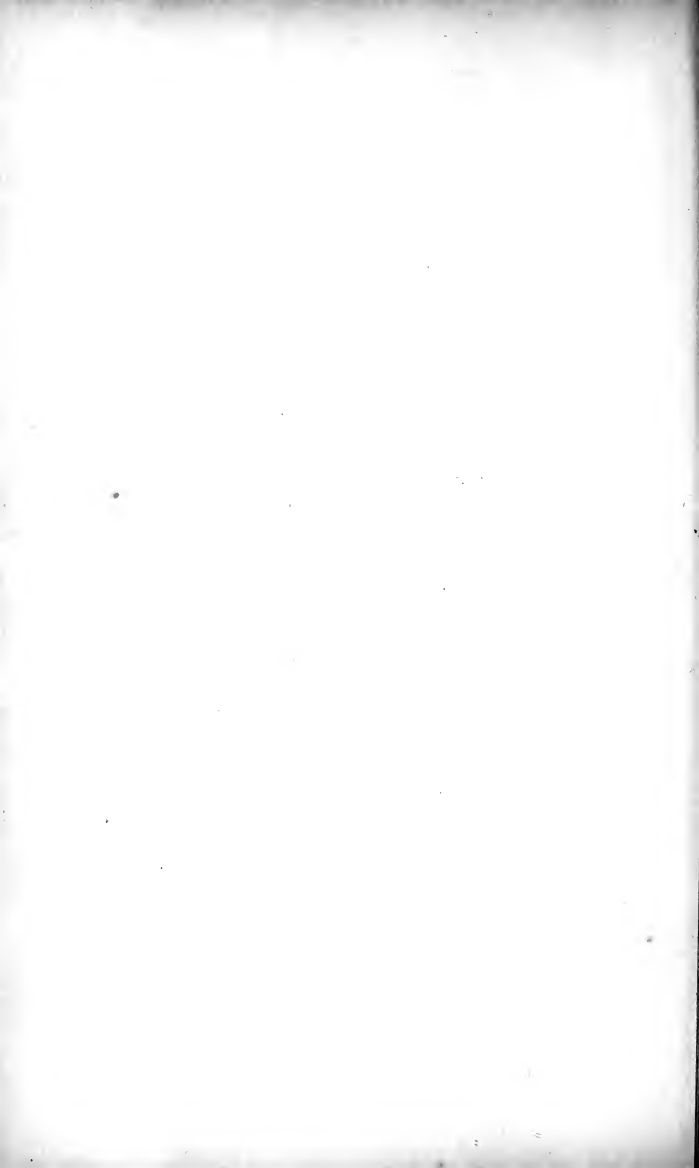


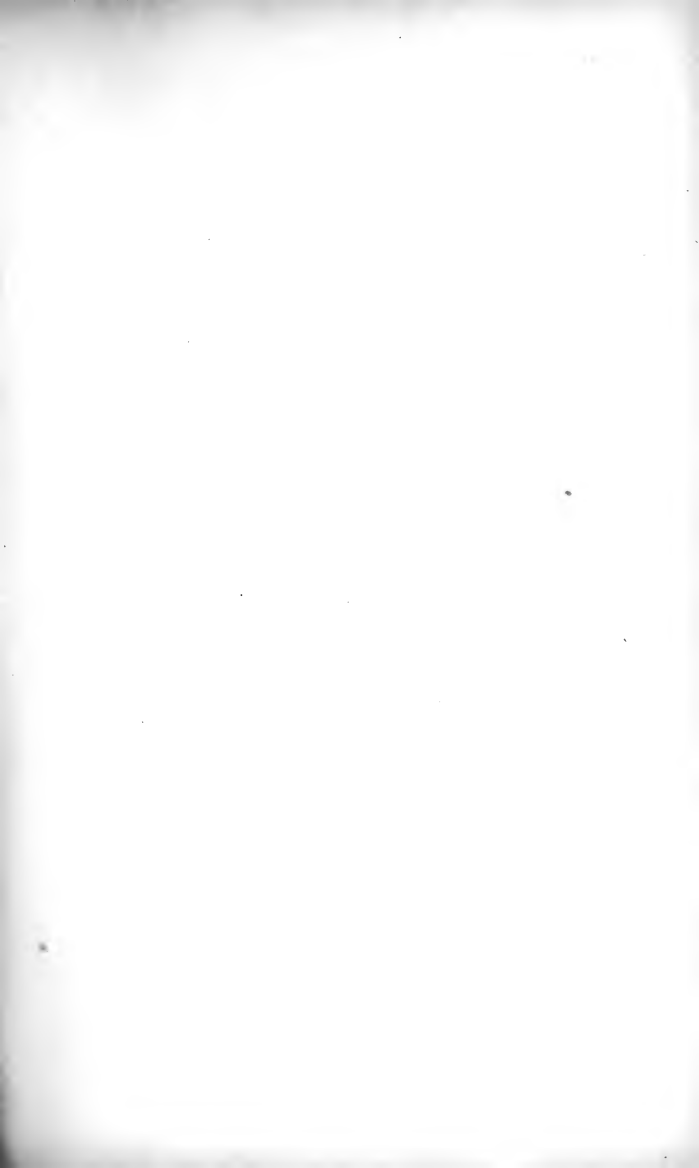


#### PLATE II.

Fig.	Page
1. Argonauta Owenii. Zool. Voy. Sam. Moll. pl. 1, fig. 2, a.	24
1, a. Argonauta Owenii (without the shell). Original.	,
A. A.	. 24
1, b. Argonauta Argo. Shell	. 24
2. Chiroteuthis Veranyi. D'Orb. Moll. Viv. et Fos. pl. 24	,
$\mathit{fig.}\ 1.$	29
2, a. Chiroteuthis Veranyi. Shell. D'Orb. Moll. Viv. et	ŗ,
Fos. pl. 24, fig. 13.	. 29
3. Histioteuthis Bonelliana. D'Orb. Moll. Viv. et Fos	•
pl.~25, fig.~1.	29
3, a. Histioteuthis Bonelliana. Shell. D'Orb. Moll. Viv.	
et Fos. $pl. 25, fig. 10.$	. 29
4. Enoploteuthis Smithii. D'Orb. Moll. Viv. et Fos. pl. 27	,
$\mathit{fig.}\ 1.$	31
4, a. Enoploteuthis Smithii. Shell. D'Orb. Moll. Viv.	
et Fos. $pl. 27$ , $fig. 9$ .	. 31

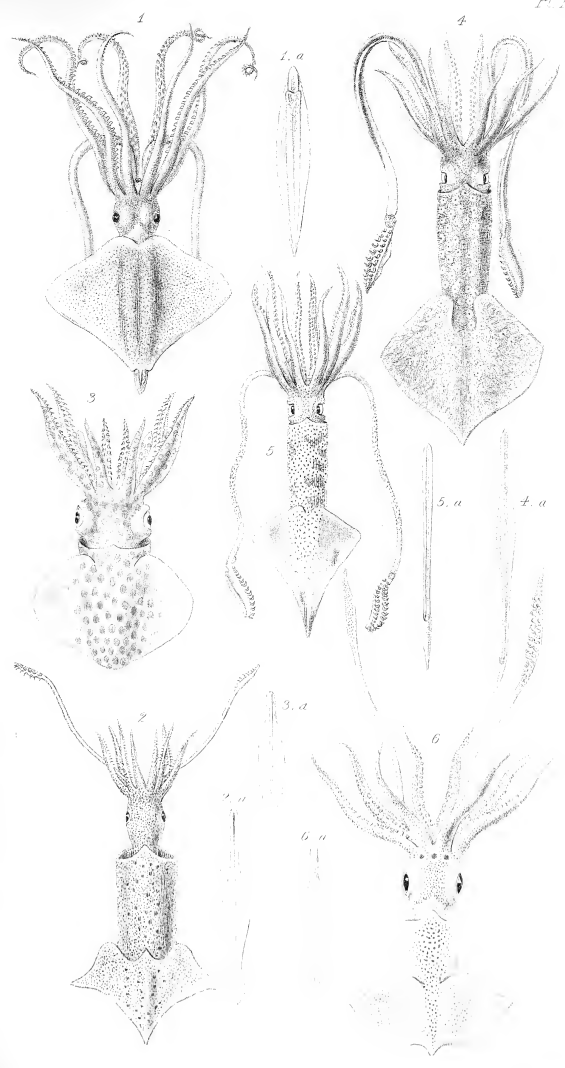




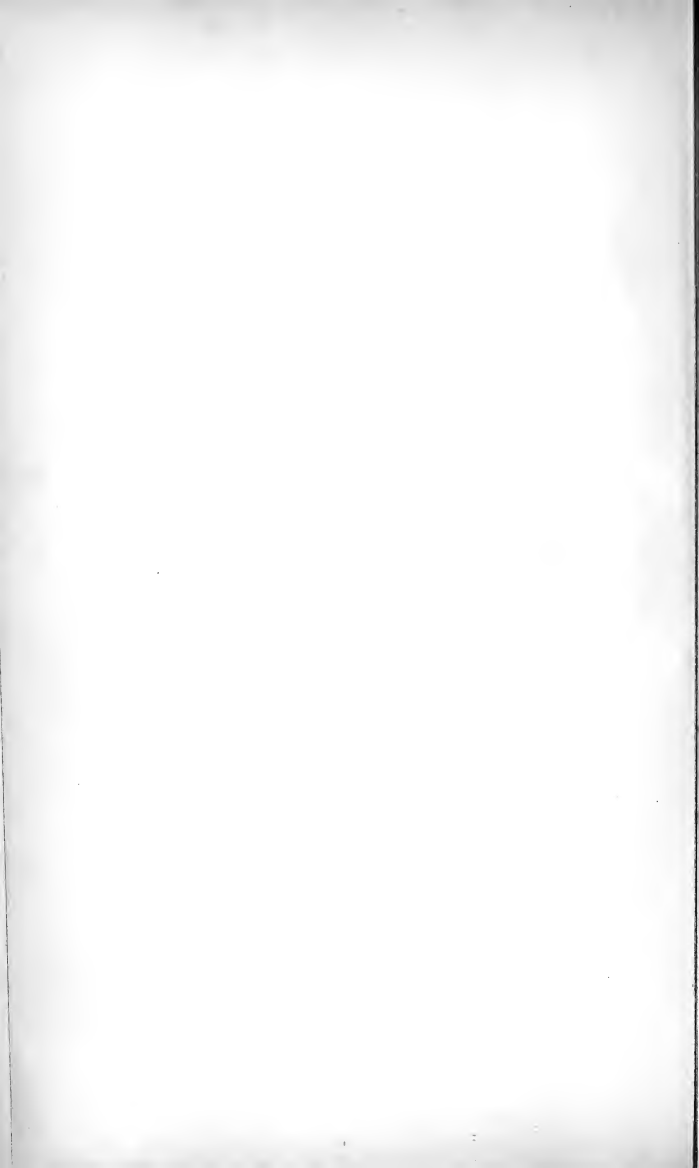


#### PLATE III.

Fig.	Page
1. Ancistrocheirus Lesueurii. D'Orb. et Férus. Céph. Acét. Onych. pl. 11, fig. 1.	31
1, a. Ancistrocheirus Lesueurii. Shell. D'Orb. et Férus. Céph. Acét. Onych. pl. 11, fig. 2.	31
2. Abralia armata. D'Orb. et Férus. Céph. Acét. Onych. pl. 9, fig. 2.	32
2, a. Abralia armata. Shell. D'Orb. et Férus. Céph. Acét. Onych. pl. 9, fig. 7.	32
3. Octopodoteuthis Sicula. Verany, Moll. Médit., pl. 28, fig. 1	32
3, a. Octopodoteuthis Sicula. Shell. Verany, Moll. Médit. pl. 28, fig. 2.	32
4. Onychoteuthis Banksii. D'Orb. Moll. Viv. et Fos. pl. 26, fig. 1	33
4, a. Onychoteuthis Banksii. Shell. D'Orb. Moll. Viv. et Fos. pl. 26, fig. 6.	33
5. Ancistroteuthis Lichtensteinii. D'Orb. et Férus. Céph. Acét. Onych. pl. 8, fig. 1	33
5. a. Ancistroteuthis Lichtensteinii. Shell. D'Orb. et Férus. Céph. Acét. Onych. pl. 14, fig. 2.	33
6. Onychia platyptera. D'Orb. Voy. Amér. Mérid. Moll. pl. 3, fig. 8	34
6, a. Onychia platyptera. Shell. D'Orb. Voy. Amér. Merid. Moll. pl. 3, fig. 10.	34



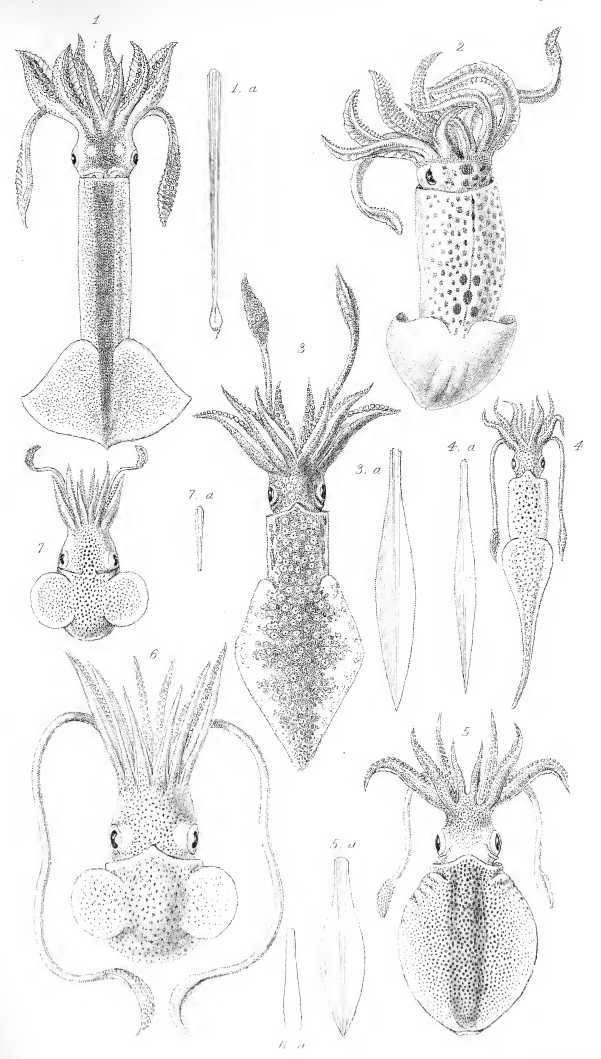
Lordon Fieldschool by Sahr Vin Ford IN





## PLATE IV.

Fig.	Page
1. Ommastrephes Bartramii. D'Orb. Paléont. Univ. pl. 2 fig. 1	22 <b>,</b> . 34
1, a. Ommastrephes Bartramii. Shell. D'Orb. Paléo Univ. pl. 23, fig. 7	nt. . 34
2. Gonatus amœna. Original. J. de C. S	. 36
3. Loligo magna. Original. J. de C. S	. 36
3, a. Loligo magna. Shell	. 36
4. Teuthis parva. D'Orb. et Férus. Céph. Acét. Calma pl. 17, fig. 1.	rs, . 38
4, a. Teuthis parva. Shell. D'Orb. et Férus. Céph. Ac Calmars, pl. 17, fig. 4.	rét. . 38
5. Sepioteuthis Blainvilliana. D'Orb. Moll. Viv. et F pl. 17, fig. 1	os. . 38
5, a. Sepioteuthis Blainvilliana. Shell. D'Orb. Moll. V et Fos. pl. 17, fig. 3.	iv. . 38
6. Rossia macrosoma. D'Orb. Moll. Viv. et Fos. pl. 1 fig. 1.	. 39
6, a. Rossia macrosoma. Shell. Forbes and Hanley, Br Moll. pl. NNN. fig. 4, a	rit. . 39
7. Sepiola Atlantica. D'Orb. Moll. Viv. et Fos. pl. 1 fig. 1	. 40
7, a. Sepiola Atlantica. Shell. D'Orb. Moll. Viv. et F pl. 12, fig. 12.	os. . 40

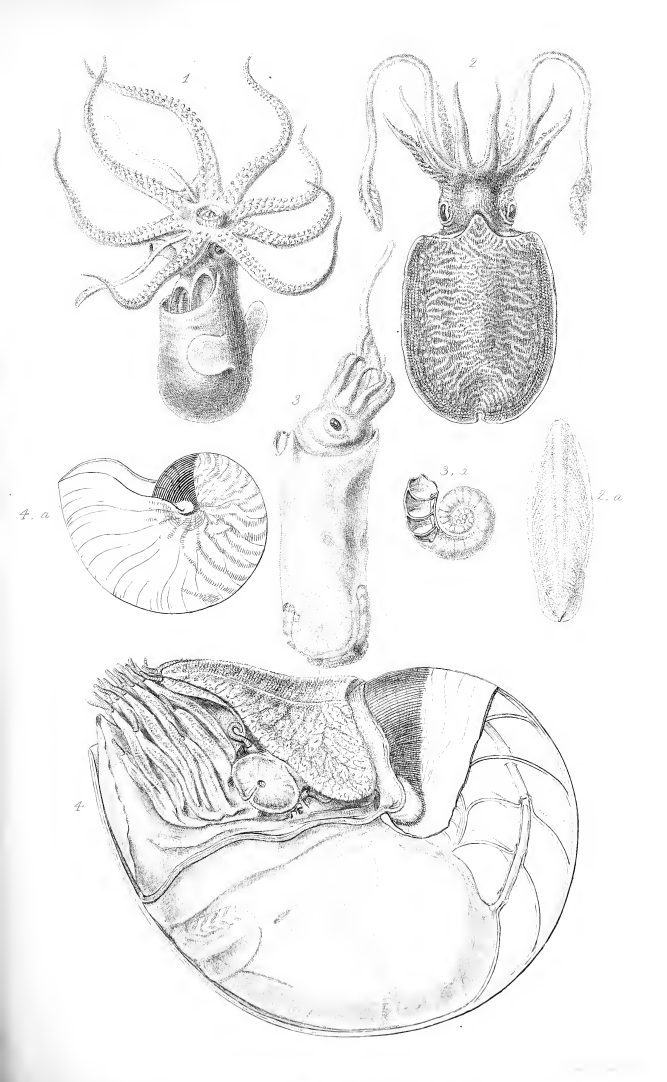




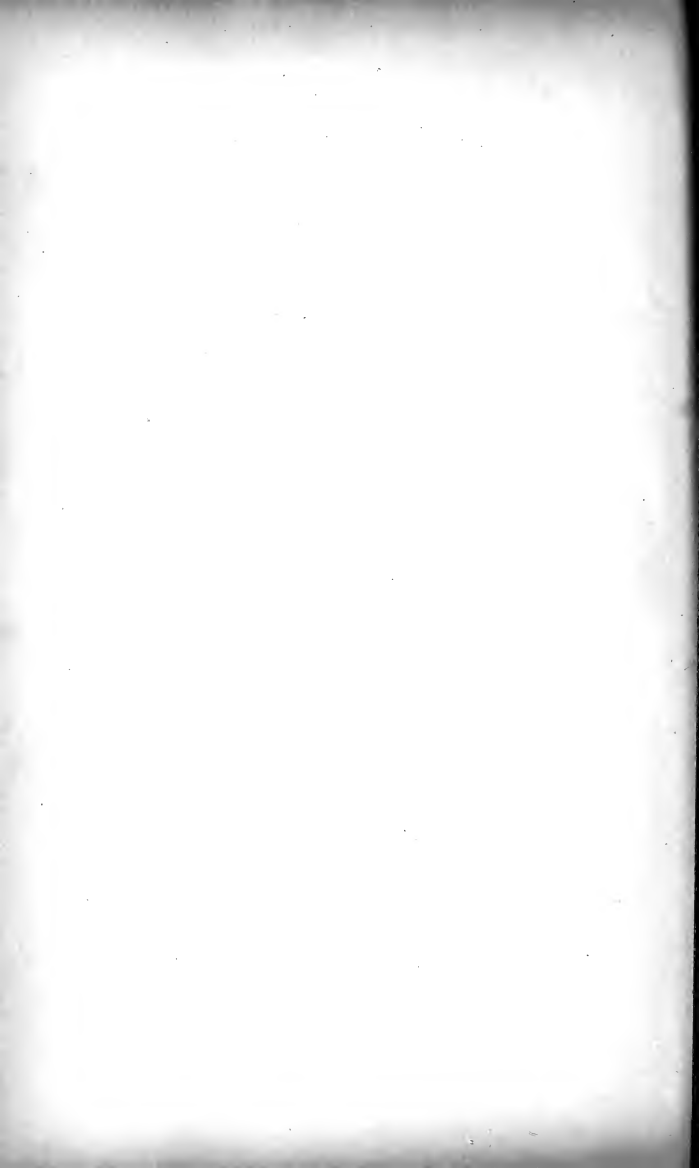
`			
			-
	·		

#### PLATE V.

Fig.		Page
1. Fidenas Penares. Original. J. de C. S.	•	. 41
2. Sepia officinalis. Original. A. A	•	. 42
2, a. Sepia officinalis. Shell	•	. 42
3. Spirula lævis. Zool. Voy. Sam. Moll. pl. 4, fig.	2	. 44
3, a. Spirula prototypus. Shell	•	. 44
4. Nautilus Pompilius. Original. S. P. Woodwe	ard and	d
$J.\ de\ C.\ S.$		. 46
4, a. Nautilus Pompilius. Shell		. 46



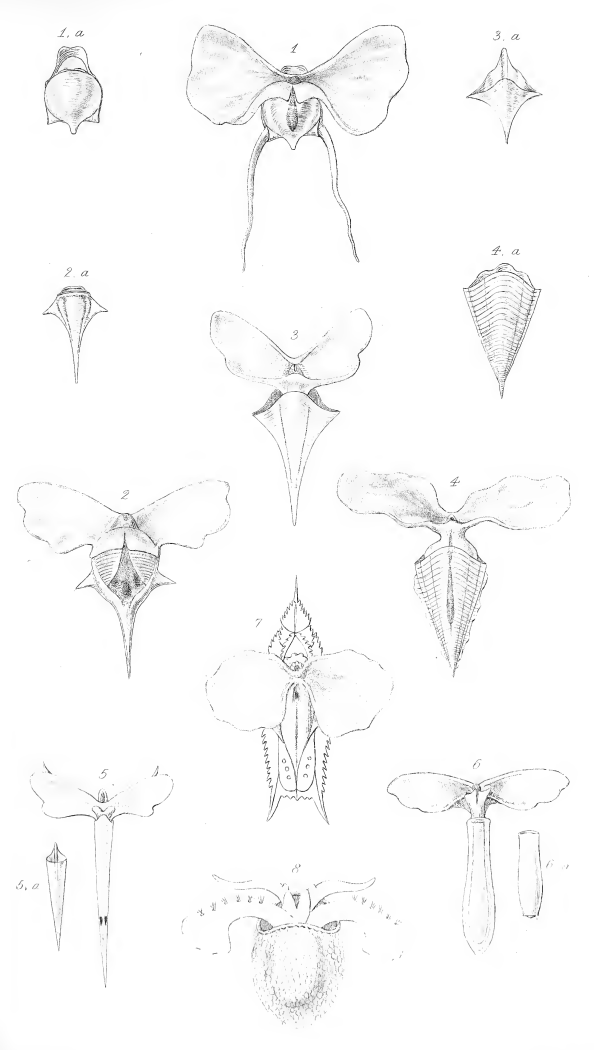
London, Ind'ishet by Sair In .... 1 3.

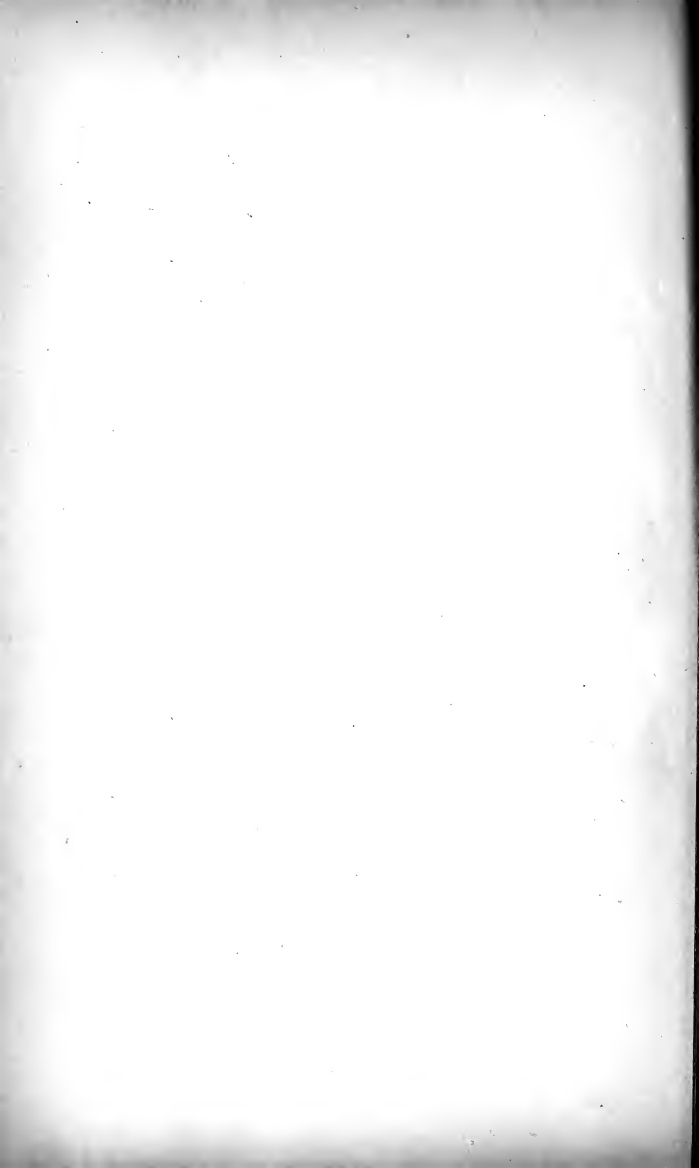




### PLATE VI.

Fig.								Page
1. Cavolina tridenta	ta. <i>Oi</i>	riginal.	A.	A.		•		51
1, a. Cavolina trider	ntata.	Shell	•					51
2. Diacria mucronat	ta. $I$	O'Orb.	Voy. A	lmér.	Méri	d. M	oll.	
pl. 7, fig. 6.			_					52
2, a, Diacria trispin								52
3. Clio pyramidata.	D' $Orb$	. Voy.	A mér.	Méri	d. Mo	oll. pl	. 7,	
$fig. \ \hat{2}5.$		_			•	•	Í	52
3, a, Clio pyramidata	a. Sh	ell.	•	•	•		•	52
4. Balantium recurv								53
4, a. Balantium recu	ırvum.	Shel	1.	•	•	•	•	53
5. Stiliola subulata.	D'(	Orb. Ve	oy. $A$	mér.	$M\acute{e}ri$	d. M	oll.	
pl. 8, fig. 15								53
5, a. Stiliola recta.	Shell			•	•	•	•	53
6. Triptera columne	ella, $D$	Orb. V	Toy. A	1mér.	$M\acute{e}ri$	$d. M \epsilon$	oll.,	
pl. 8, fig. 35 .	•	•	•	٠	•	•	•	55
6, a. Triptera colum	nella.	Shell			•	•		55
7. Cymbulia probose								
8. Euribia Gaudicha								
7 7 4 6 7				•	•	•		56

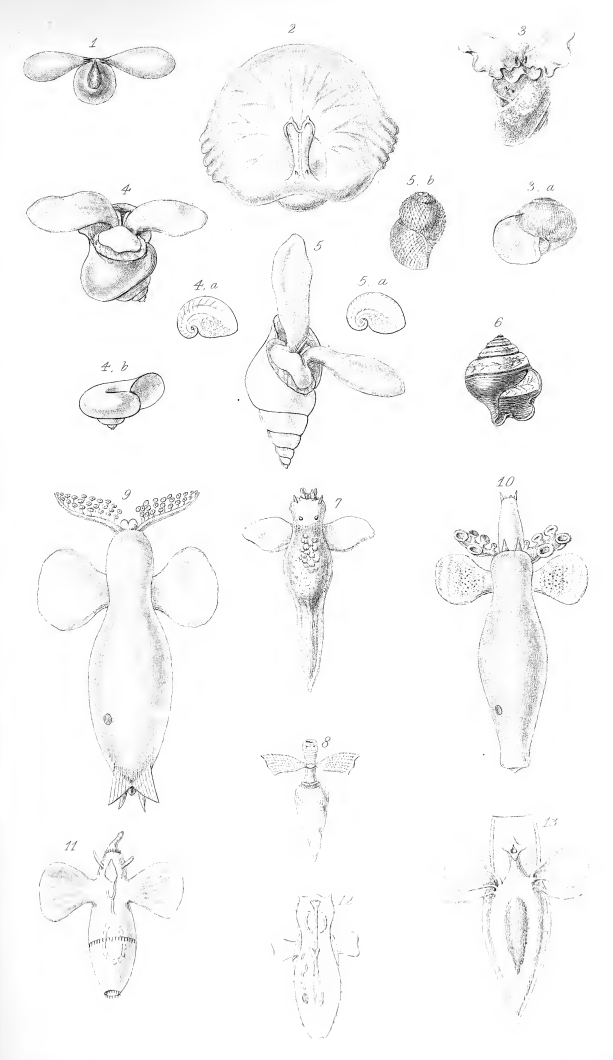




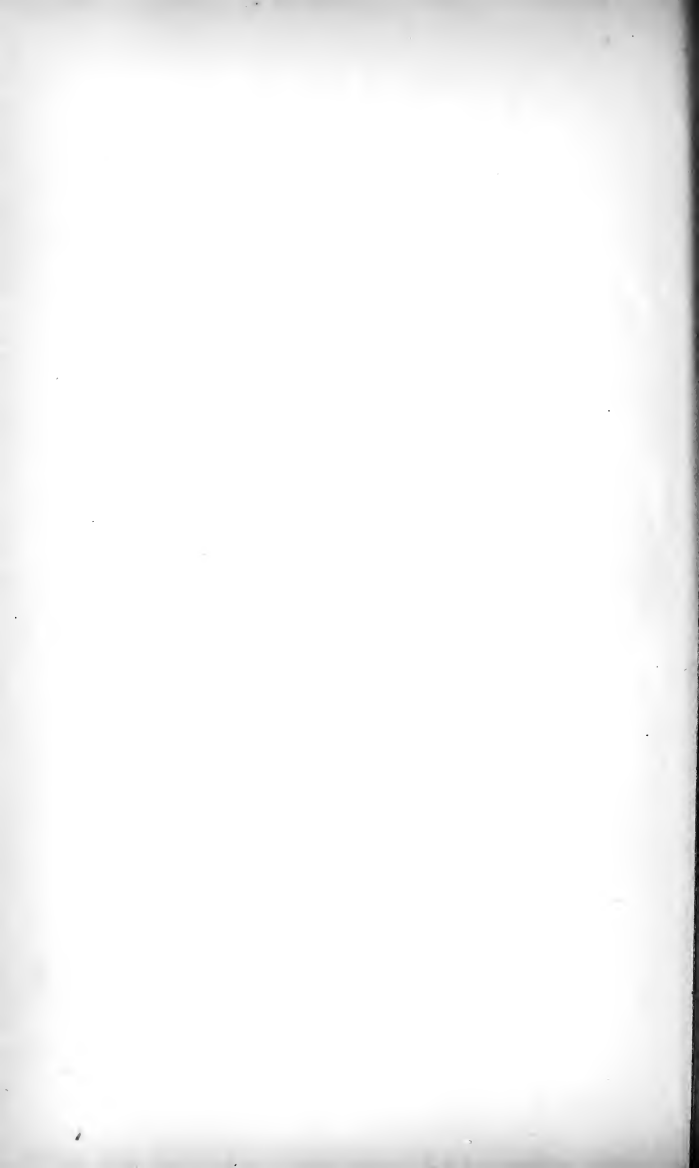


## PLATE VII.

Fig.		Page
1	Psyche globulosa. Rang et Soul. Mon. Pterop. pl. 7, fig. 5	57
2.	Tiedemannia Neapolitana. Wiegmann's Arch. 1844, pl. 9, fig. A	57
3.	Limacina arctica (without the shell). Original. J. de C. S	<b>5</b> 9
3,	a. Limacina arctica. Shell	59
4.	Spirialis ventricosa. Eyd. et Soul. Voy. Bonite, Moll. pl. 13, fig. 11.	59
4,	a. Spirialis ventricosa. Operculum. Eyd. et Soul. Voy. Bonite, Moll. pl. 13, fig. 15.	59
4,	b. Spirialis rotunda. Shell. D'Orb. Voy. Amér. Mérid. Moll. pl. 12, fig. 22.	59
5.	Heterofusus bulimoides. Eyd. et Soul. Voy. Bonite, Moll. pl. 13, fig. 35.	60
5,	a. Heterofusus bulimoides. Operculum. Eyd. et Soul. Voy. Bonite, Moll. pl. 13, fig. 41	60
5,	b. Heterofusus clathratus. Shell. Eyd. et Soul. Voy. Bonite, Moll. pl. 13, fig. 17.	60
6.	Cheletropis Huxleyi. Shell	60
7.	Clione borealis. Eyd. et Soul. Voy. Bonite, Moll. pl. 15, bis, fig. 1.	62
8.	Cliodita fusiformis. Quoy. et Gaim. Voy. Uranie, Moll. pl. 66, fig. 2	62
9.	Pneumodermon violaceum. D'Orb. Voy. Amér. Mérid. pl. 9, fig. 10.	63
10.	Spongiobranchia australis. D'Orb. Voy. Amér. Mérid. Moll. pl. 9, fig. 1	63
11.	Trichocyclus Dumerilii. Oken's Isis, 1825, pl. 5, fig. 4.	64
12.	Pelagia alba. Quoy. et Gaim. Voy. Astrol. Moll. pl. 28, fig. 8	64
13.	Cymodocea diaphana. D'Orb. Voy. Amér. Mérid. Moll. pl. 9, fig. 17.	65



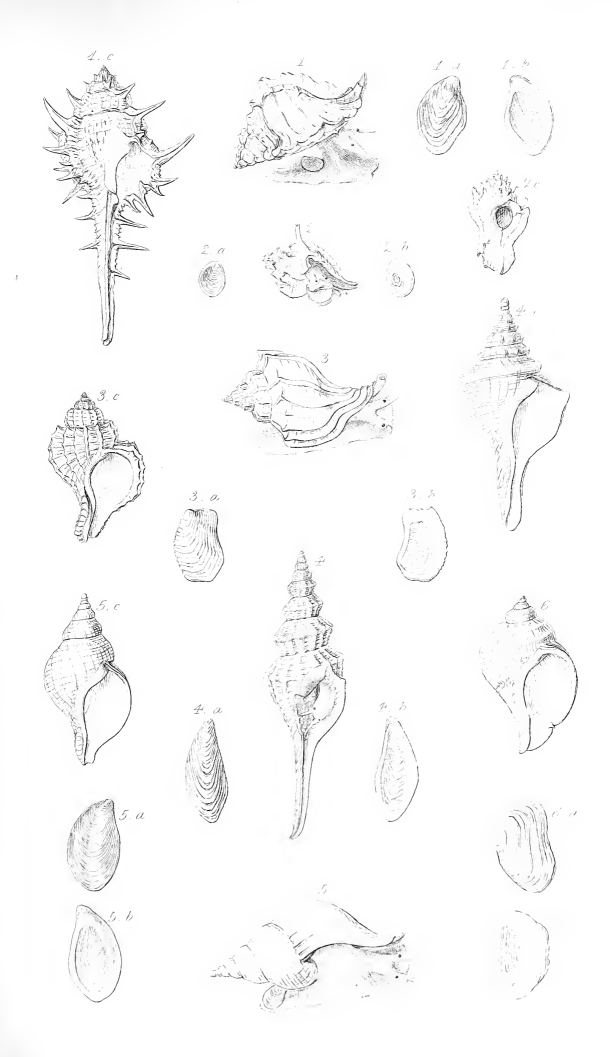
A Adams deit

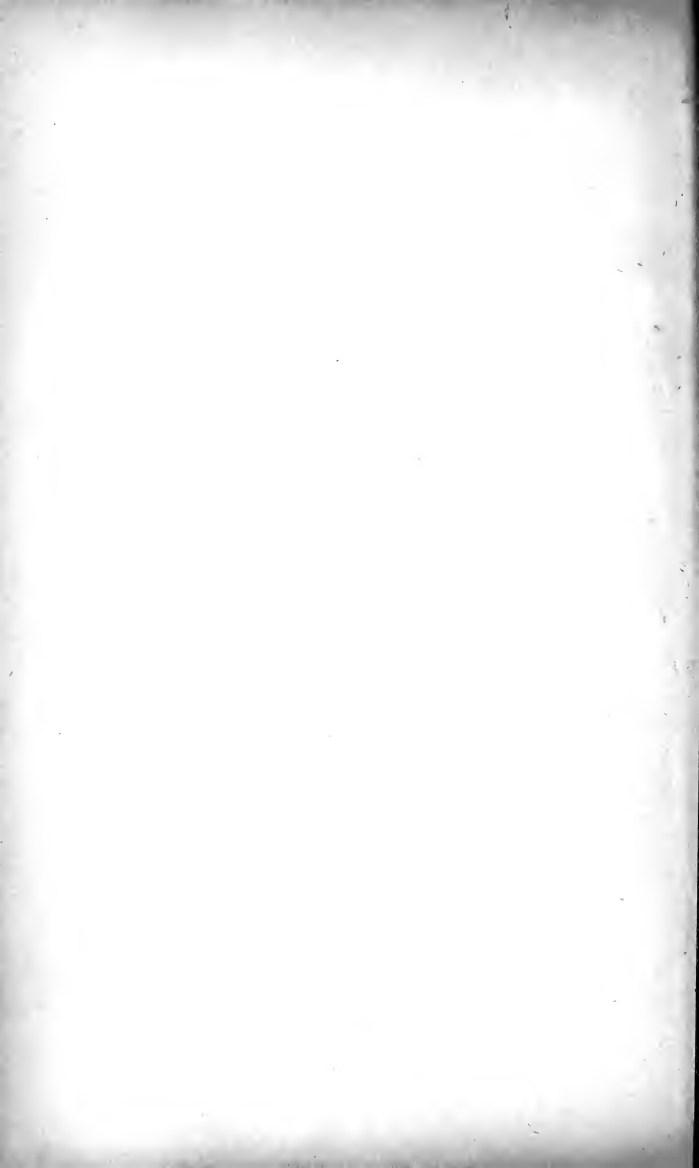




### PLATE VIII.

Fig.			Page
1. Murex foliatus. Original. A. A	•	•	71
1, a, 1, b. Murex regius. Operculum		•	71
1, c. Murex tribulus. Shell	Ł		71
2. Typhis Sowerbyi. Original. A.A			76
2, a, 2, b. Typhis Sowerbyi. Operculum.	•		76
2, c. Typhis Sowerbyi. Shell			76
3. Trophon Patagonicus. D'Orb. Voy. Amér. Méric	l. Mo	ll.	
pl. 62, fig. 2.	•		77
3, a, 3, b. Trophon laciniatus. Operculum	•		77
3, c. Trophon Geversianus. Shell			77
4. Fusus colus. Quoy et Gaim. Voy. Astrol. M	oll. 1	ol.	
34, fig. 1			78
4, a, 4, b. Fusus Dupetit-Thouarsii. Operculum.			78
4, c. Fusus incisus. Shell	•		<b>7</b> 8
5. Neptunea antiqua. Original. A.A			79
5, a, 5, b. Neptunea antiqua. Operculum			<b>7</b> 9
5, c. Neptunea antiqua. Shell		•	<b>7</b> 9
6. Chorus monoceros. Shell			123
6, a, 6, b. Chorus monoceros. Operculum		•	123

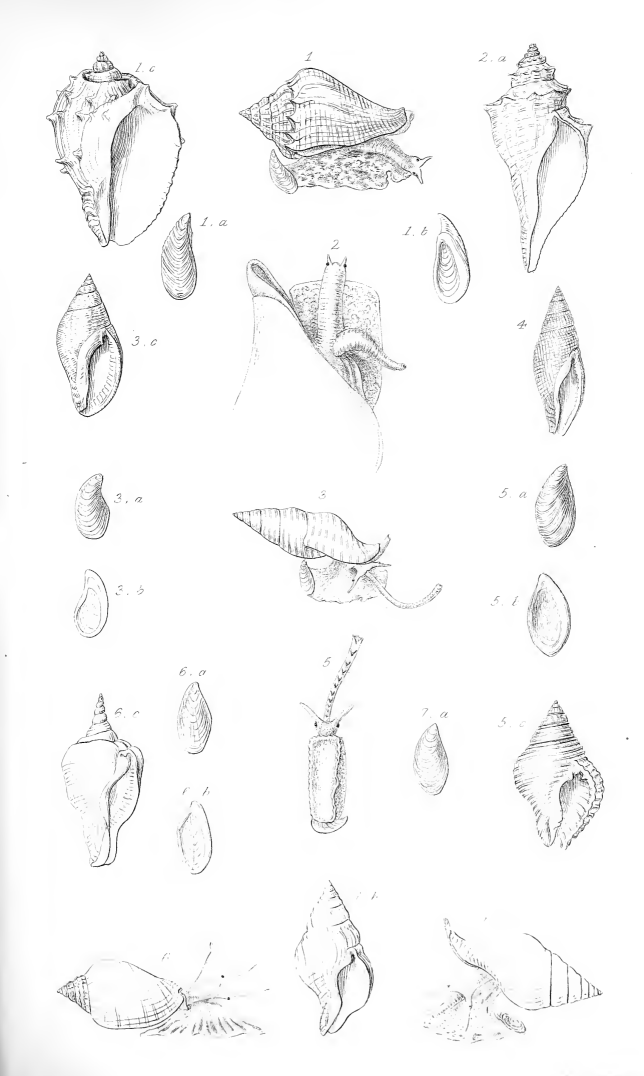




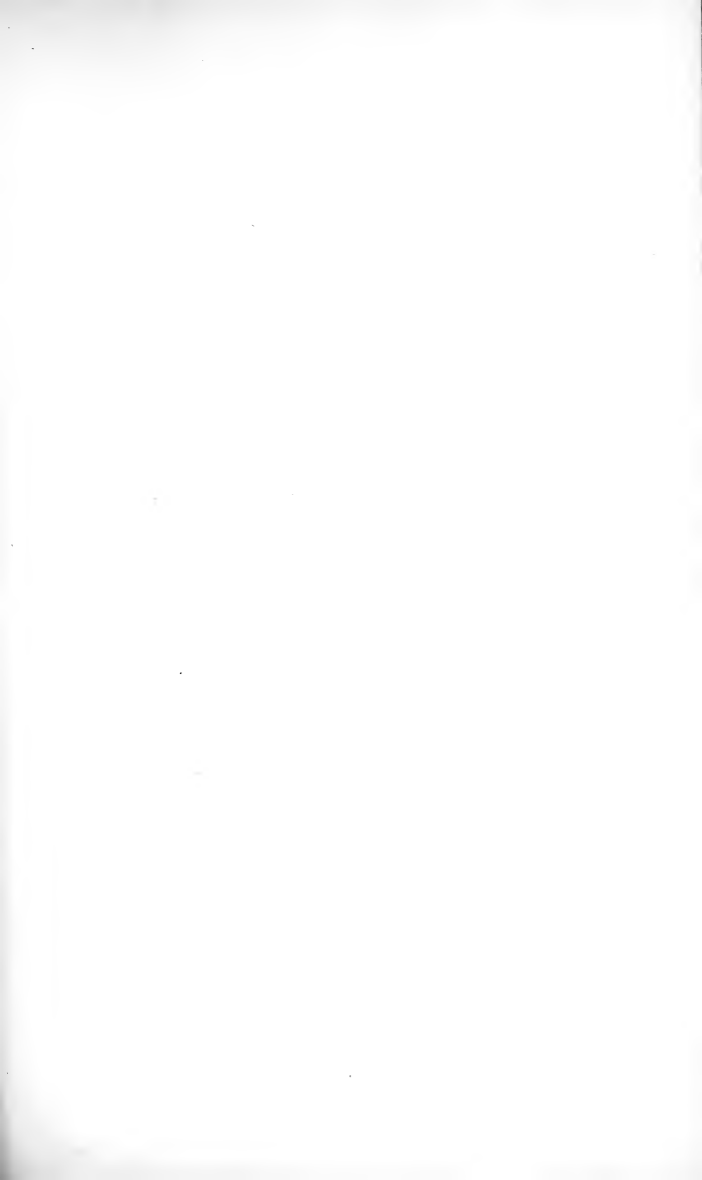


#### PLATE IX.

Fig.		Page
1. Cassidulus asper. Original. A. A		81
1, a, 1, b. Cassidulus asper. Operculum.		81
1, c. Cassidulus melongena. Shell		81
2. Hemifusus tuba. Eyd. et Soul. Voy. Bonite,	Moll.	
pl.~43.		82
$2, \alpha$ . Hemifusus tuba. Shell		82
3. Pisania fasciolata. Original. A. A		83
3, a, 3, b. Pisania striata. Operculum		83
3, c. Pisania striata. Shell		83
4. Metula clathrata. Shell		84
5. Cantharus undosus. Quoy et Gaim. Voy. Astrol.	Moll.	
pl. 30, fig. 3		84
5, a, 5, b. Cantharus insignis. Operculum	•	84
5, c. Cantharus undosus. Shell		84
6. Clavella distorta. Duclos, Mon. Columb. pl. 10, 1	ig. 15.	86
$6$ , $\alpha$ , $6$ , $b$ . Clavella serotina. Operculum		86
6, c. Clavella serotina. Shell		86
7. Euthria lignaria. Chiaje's Poli, 3, pl. 48, fig. 16.		86
7, α. Euthria lignaria. Operculum		86
7. b. Euthria lignaria. Shell.		86

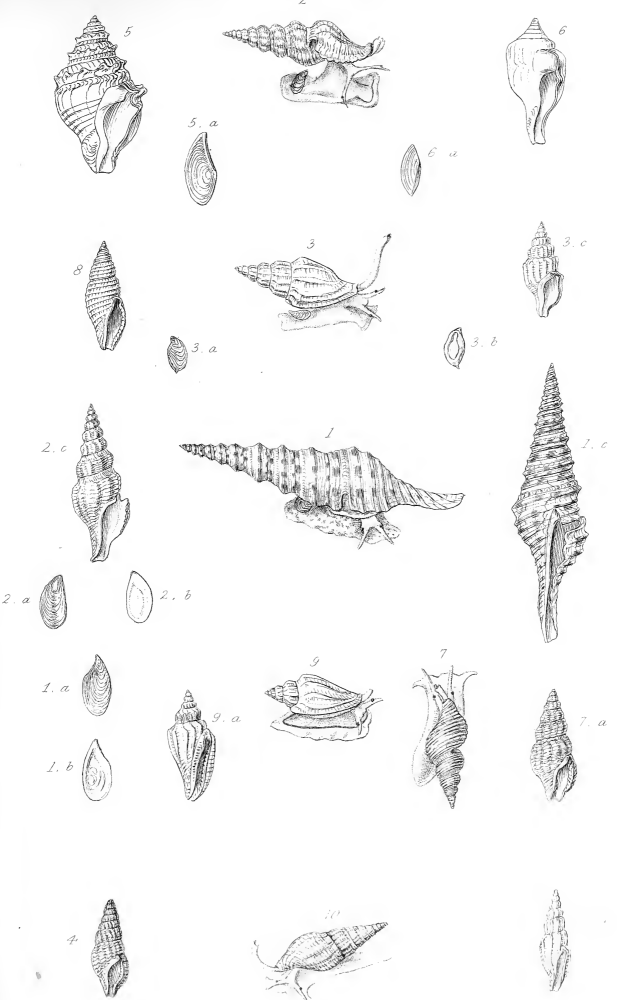




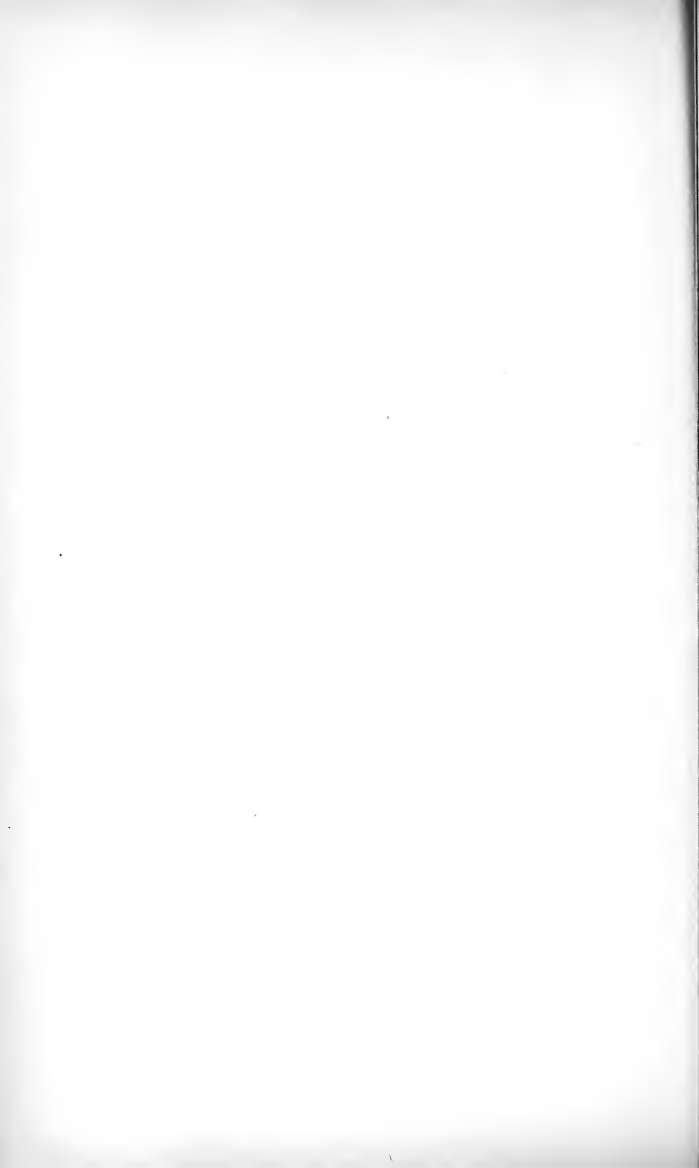


#### PLATE X.

Fig.		Page
1. Turris Babylonius. Kiener, Mon. Pleurot. pl. 1.		87
1, a, 1, b. Turris Babylonius. Operculum		87
1, c. Turris Babylonius. Shell		87
2. Drillia Cagayanensis. Original. A. A		89
2, a, 2, b. Drillia alabaster. Operculum		89
2, c. Drillia Cagayanensis. Shell	•	89
3. Bela turricula. Forbes and Hanley, Brit. Moll.		
$T. \ T. \ fig. \ 2, b.$		92
3, a, 3, b. Bela nobilis. Operculum		92
3, c. Bela turricula. Shell	•	92
4. Lachesis minima. Shell		93
5. Clavatula imperialis. Shell	•	93
5, a. Clavatula bimarginata. Operculum		93
6, Perrona lineata. Shell		94
6, a. Perrona lineata. Operculum	•	94
7. Defrancia teres. Forbes and Hanley, Brit. Moll.		
$R.\ R.\ fig.\ 3,\ a.$	•	95
7, a. Defrancia linearis. Shell		95
8. Daphnella ornata. Shell		97
9. Cythara marginelloides. Original. A. A		98
9, a. Cythara citharella. Shell	• (0)	98
10. Mangelia nebula. Original. A. A		99
10, a. Mangelia striolata. Shell		99



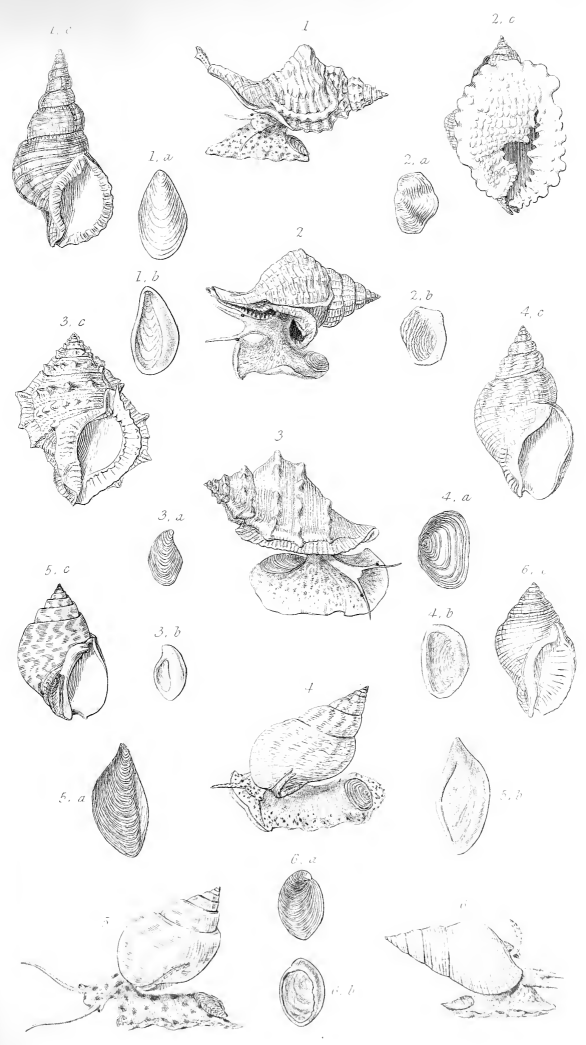
H & A Adams delt.



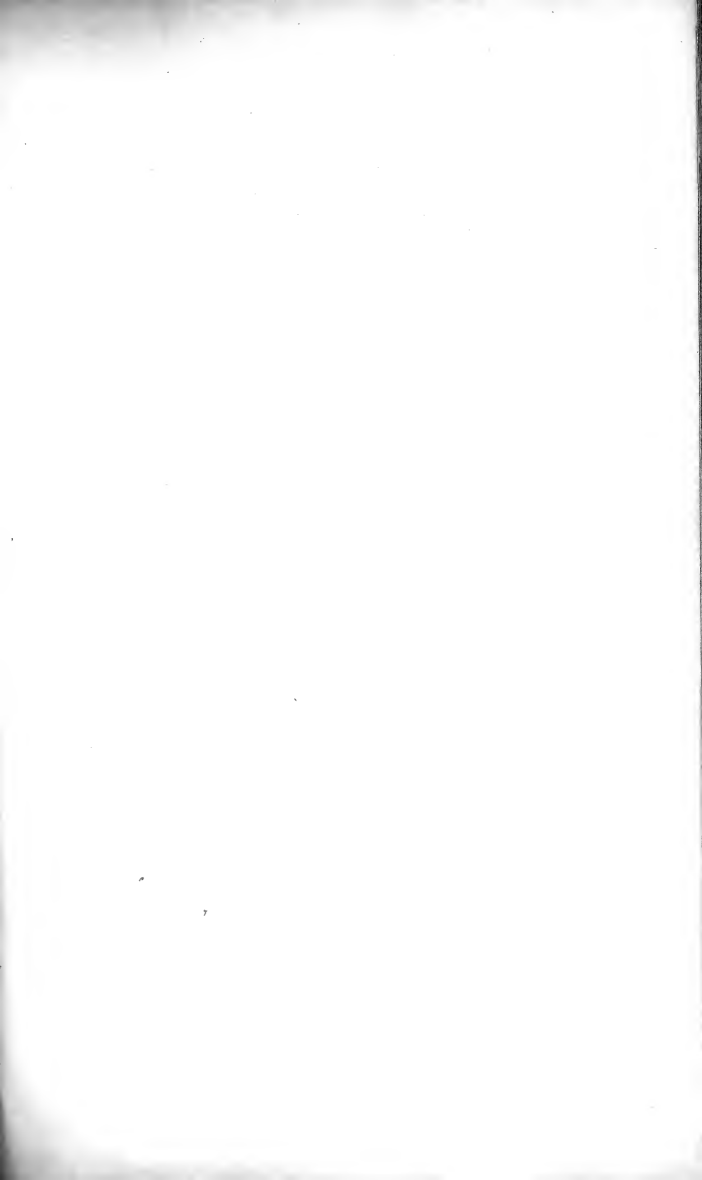


### PLATE XI.

Fig.			Page
1. Tritonium nodulum. Quoy et Gaim.	Voy.	A strol.	
Moll. pl. 40, fig. 19	•	• •	101
1, a, 1, b. Tritonium pileare. Operculum.	•		101
1, c. Tritonium Tritonis. Shell	•		101
2. Distortio cancellina. Original. A. A.	•		104
2, a, 2, b. Distortio anus. Operculum	•		104
2, c. Distortio anus. Shell			104
3. Bursa rana. Original. A.A			105
3, a, 3, b. Bursa pusilla. Operculum			105
3, c. Bursa rana. Shell	•		105
4. Buccinum undatum. Original. A. A.			108
4, a, 4, b. Buccinum undatum. Operculum.		, ,	108
4, c. Buccinum undatum. Shell			108
5. Eburna spirata. Original. A. A			109
5, a, 5, b. Eburna canaliculata. Operculum			109
5, c. Eburna canaliculata. Shell			109
6. Cominella virgata. Quoy et Gaim. Voy.			
pl. 30, fig. 15			
6, a, 6, b. Cominella maculata. Operculum.			
6, c. Cominella limbosa. Shell			

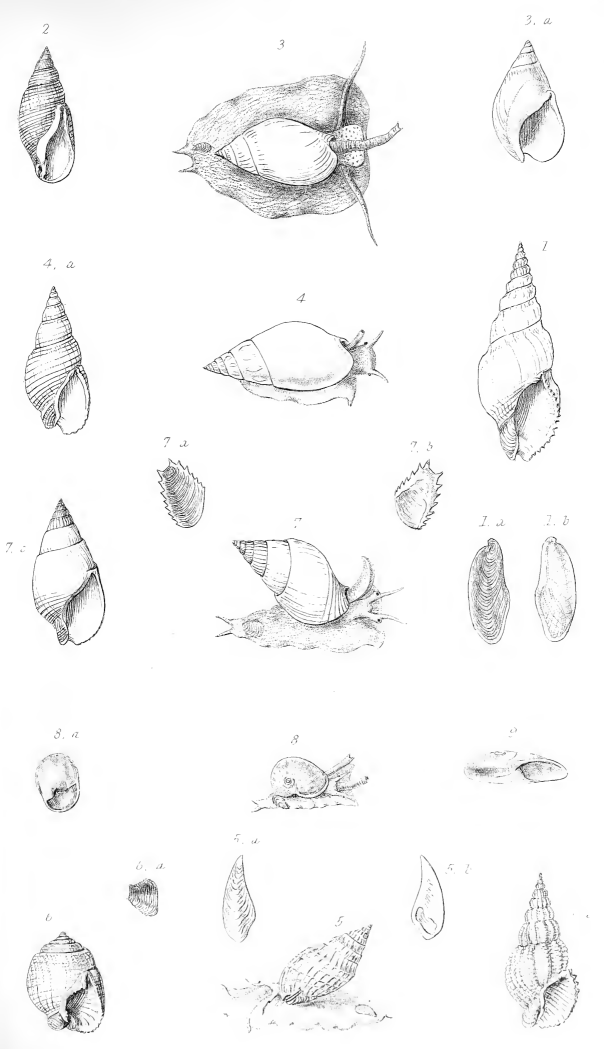






### PLATE XII.

Fig.							rage
1. Northia serrata. Shell.	•	•	•	•			111
1, a, 1, b. Northia serrata.	Opercul	lum.	•	•	•		111
2. Truncaria filosa. Shell.	•	•	•	•		•	112
3. Bullia lævigata. Origina	ul. A. A			•		•	112
3, a. Bullia lævigata. Shell	l	•	•	•		•	112
4. Pseudostrombus politus.	A dans.	$\it Hist.$	Sen.	pl. 4,	fig.	1.	113
4, a. Pseudostrombus Tranqu	uebaricu	s. Sl	hell.		•		113
5. Phos textum. Original.	A. A.		•	•			114
5, a, 5, b. Phos lævigatus.	Opercul	um.	•	•	•	•	114
5, c. Phos senticosus. Shell		•	•	•			114
6. Desmoulea pinguis. She	11		•	•	•	•	115
6, a. Desmoulea pinguis.	)perculu:	m.	•	•	•		115
7. Nassa lævis. Original. A	4. A.			•			116
7, a, 7, b. Nassa dispar. Op	perculun	a.	•		•		116
7, c. Nassa lævis. Shell.	•	•	•		•		116
8. Neritula neritea. Chiaje	's Moll.	Sic. p	<i>l</i> . 48,	fig. 9			120
8, a. Neritula neritea. She	11.	•					120
9. Teinostoma politum. Sh	ıell.	•	•	•	•		121

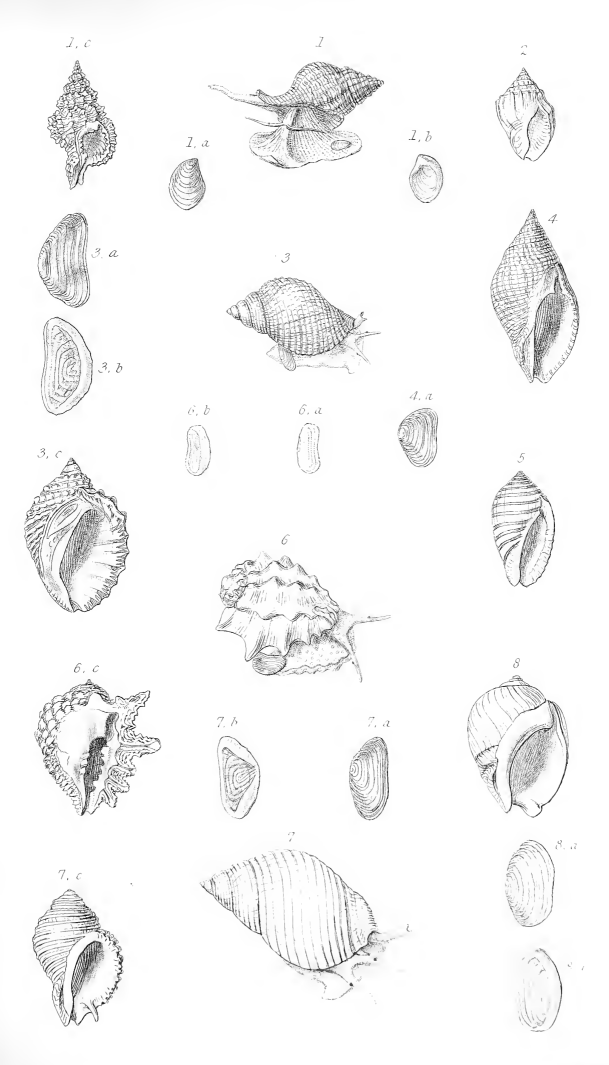






## PLATE XIII.

Fig.	Page
1. Nassaria alba. Original. A. A	. 123
1, a, 1, b. Nassaria acuminata. Operculum.	. 123
1, c. Nassaria acuminata. Shell	123
2. Cyllene lyrata. Shell	. 124
3. Purpura lapillus. Original. A. A	. 126
3, a, 3, b. Purpura patula. Operculum	. 126
3, c. Purpura Persica. Shell.	. 126
4. Iopas sertum. Shell	. 128
4, a. Iopas sertum. Operculum	. 128
5. Vexilla vexillum. Shell	. 129
6. Pentadactylus globosus. Kiener, Mon. Purp. pl. 1.	, fig. 1. 129
6, a, 6, b. Pentadactylus elegans. Operculum	. 129
6, c. Pentadactylus grossularius. Shell	. 129
7. Acanthina striata. Eyd. et Soul. Voy. Bonite, M.	$Ioll. \ pl.$
39, fig. 35	. 131
7, a, 7, b. Acanthina unicornis. Operculum.	. 131
7, c. Acanthina calcar. Shell	. 131
8. Pseudoliva lævis. Shell	. 131
8, a, 8, b. Pseudoliva lævis. Operculum.	. 131



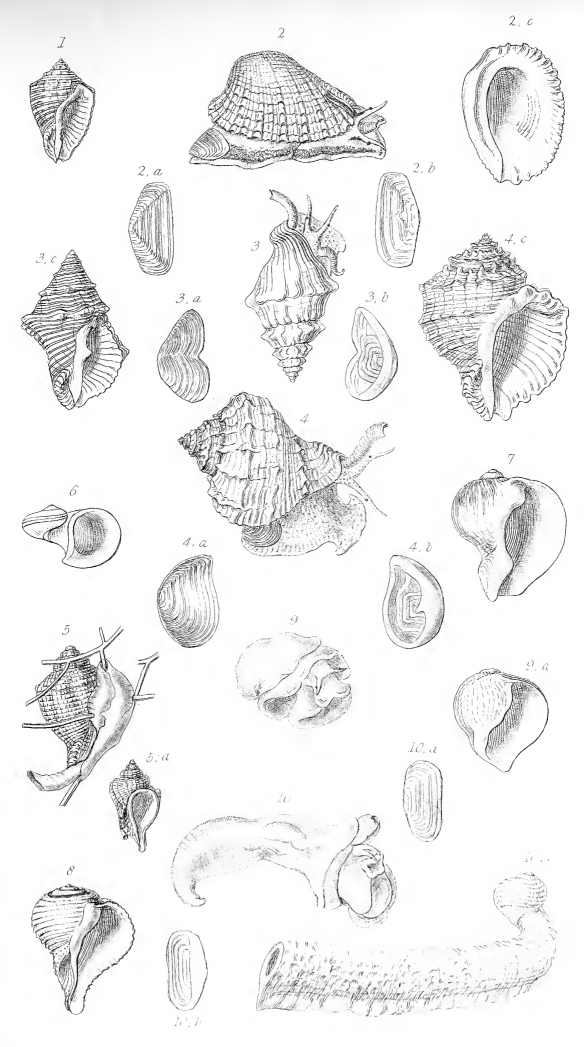
H.&A. Adams, del!





# PLATE XIV.

Fig.		Page
1. Pinaxia coronata. Shell		. 132
2. Conchopatella Peruviana. Kiener, Mon. Pu	rp. pl.	23,
fig. 65.		. 133
2, a, 2, b. Conchopatella Peruviana. Operculur	n.	. 133
2, c. Conchopatella Peruviana. Shell	•	. 133
3. Cuma kiosquiformis. Eyd. et Soul. Voy. Bo	nite, I	Ioll.
pl. 39, fig. 23.	•	. 133
3, a, 3, b. Cuma tectum. Operculum	•	. 133
3, c. Cuma tectum. Shell	•	. 133
4. Rapana bezoar. Original. A. A		. 134
4, a, 4, b. Rapana bulbosa. Operculum.	•	. 134
4, c. Rapana bezoar. Shell	•	. 134
5, 5, a. Rhizochilus antipathicus. Shell.	•	. 135
6. Separatista Chemnitzii. Shell		. 136
7. Melapium lineatum. Shell	•	. 136
8. Rapa tenuis. Shell	•	. 137
9. Leptoconchus Peronii. Original. A. A.		. 137
9, a. Leptoconchus Peronii. Shell.	•	. 137
10. Campulotus antiquus. Original. A. A.		. 138
10, a, 10, b. Campulotus antiquus. Operculum.	4	. 138
10, c. Campulotus antiquus. Shell	•	. 138



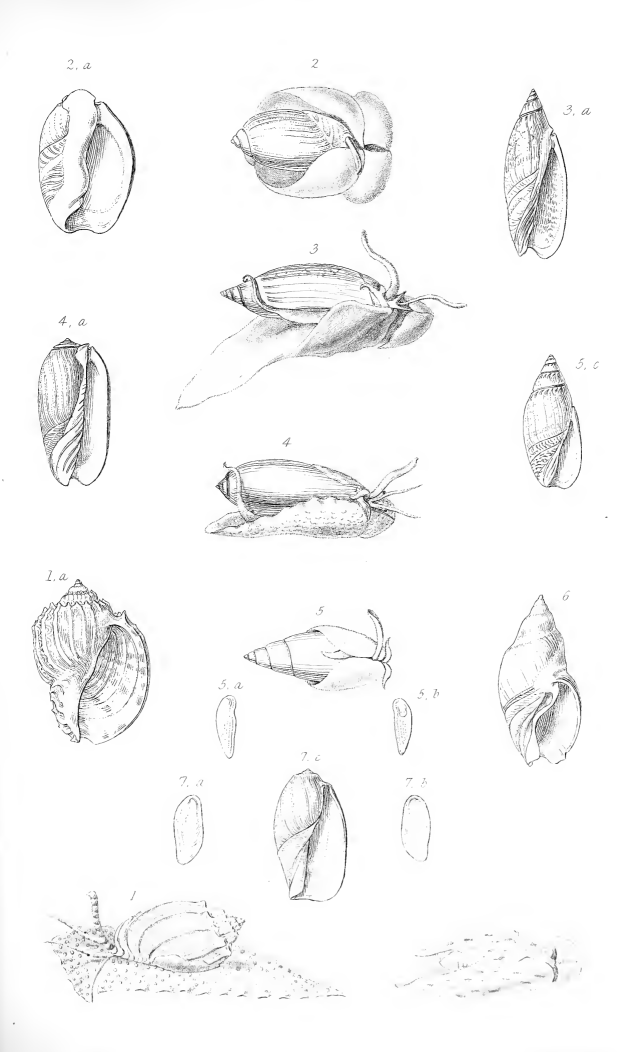
H& A.Adams, del't





# PLATE XV.

Fig.	Page
1. Harpa minor. Quoy et Gaim. Voy. Astrol. Moll. pl.	42,
fig. 5.	. 140
1, a. Harpa ventricosa. Shell	. 140
2. Olivancillaria vesica. D'Orb. Voy. Amér. Mérid. M	${\it Ioll}.$
pl. 59, fig. 20.	. 141
2, a. Olivancillaria vesica. Shell.	. 141
3. Agaronia megalostoma. Duclos, Mon. Oliv. pl. 4,	bis,
fig. 17.	. 142
3, a. Agaronia megalostoma. Shell.	
4. Dactylus Mauritianus. Original. A. A.	. 143
4, a. Dactylus Mauritianus. Shell.	. 143
5. Olivella Tehuelchana. D'Orb. Voy. Amér. Mérid. M	Ioll.
$pl.\ 59,\ fig.\ 9.$	. 145
5, a, 5, b. Olivella semistriata. Operculum.	. 145
5, c. Olivella exigua. Shell.	. 145
6. Dipsaccus glabratus. Shell	. 147
7. Ancilla obtusa. Original. A. A	. 148
7, a, 7, b. Ancilla obtusa. Operculum.	. 148
7, c. Ancilla torosa. Shell.	



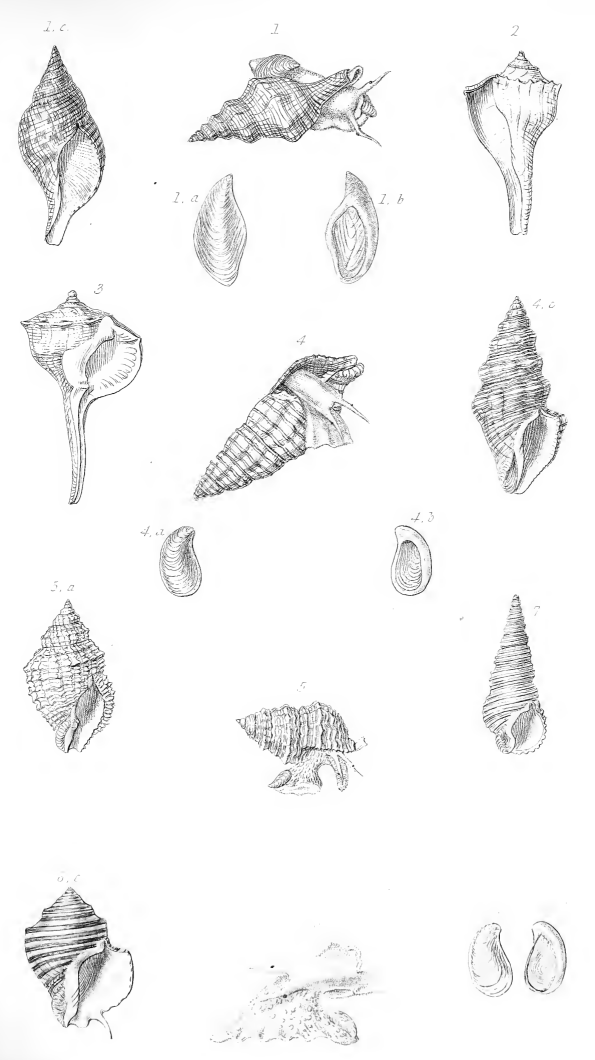
H& A Adams det





#### PLATE XVI.

Fig.	P	age
1. Fasciolaria lignaria. Chiage's Poli, 3, pl. 49, fig. 3.	. 1	50
1, a, 1, b. Fasciolaria tulipa. Operculum	. 1	<b>5</b> 0
1, c. Fasciolaria tulipa. Shell	. 1	<b>5</b> 0
2. Busycum perversum. Shell	. 1	51
3. Tudicla spirillus. Shell	. 1	51
4. Latirus turritus. Quoy et Gaim. Voy. Astrol. Moll. pe	Į.	
35, fig. 14.	. 1	52
4, a, 4, b. Latirus turritus. Operculum.	. 1	52
4, c. Latirus gibbulus. Shell	. 1	52
5. Peristernia nassatula. Original. A. A	. 1	53
5, a. Peristernia nassatula. Shell	. 1	53
6. Leucozonia smaragdulus. Quoy et Gaim. Voy. Astroi	<i>!</i> .	
$Moll.\ pl.\ 35,\ fig.\ 21.$	. 1	54
6, a, 6, b. Leucozonia cingulata. Operculum.	. 1	54
6, c. Leucozonia cingulata. Shell.	. 1	54
7. Fastigiella carinata. Shell	. 1	<b>5</b> 5



H. & A. Adams, deit

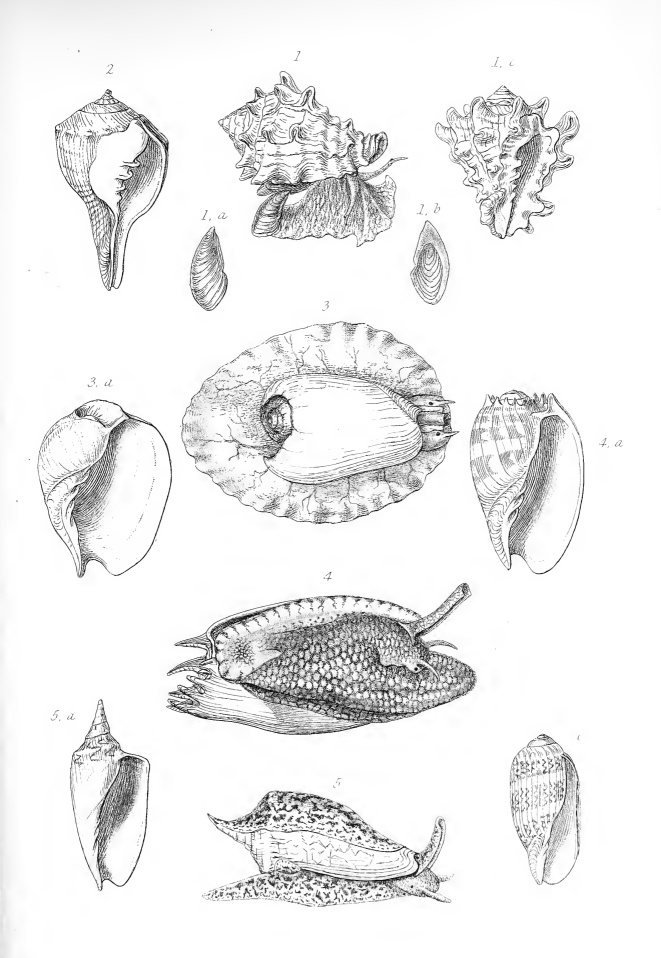
... 1......





## PLATE XVII.

Fig.		Page
1. Vasum cornigerum. Original. A. A		. 156
1, a, 1, b. Vasum cornigerum. Operculum.	•	. 156
1, c. Vasum cornigerum. Shell		. 156
2. Mazza pyrum. Shell	•	. 156
3. Cymbium Persicum. Adanson, Hist. Sen. 1	ol. 3, fig	g. 1. 158
3, a. Cymbium Persicum. Shell.	•	. 158
4. Melo senticosa. Quoy et Gaim. Voy. Astro	ol.  Mol	l.   pl.
19, fig. 1.	•	. 159
4, a. Melo Æthiopica. Shell	•	. 159
5. Zidona angulata. D'Orb. Voy. Amér. Mé	rid. pl.	60,
fig. 2.	•	. 161
5, a. Zidona angulata. Shell		. 161
6. Callipara bullata. Shell		. 162



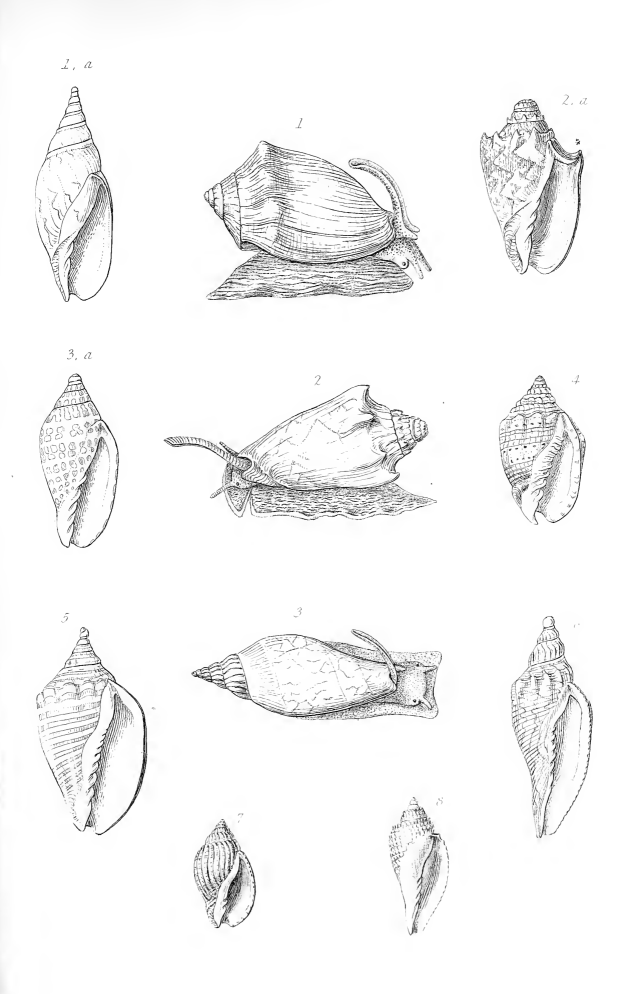
H. & A Adam: Act

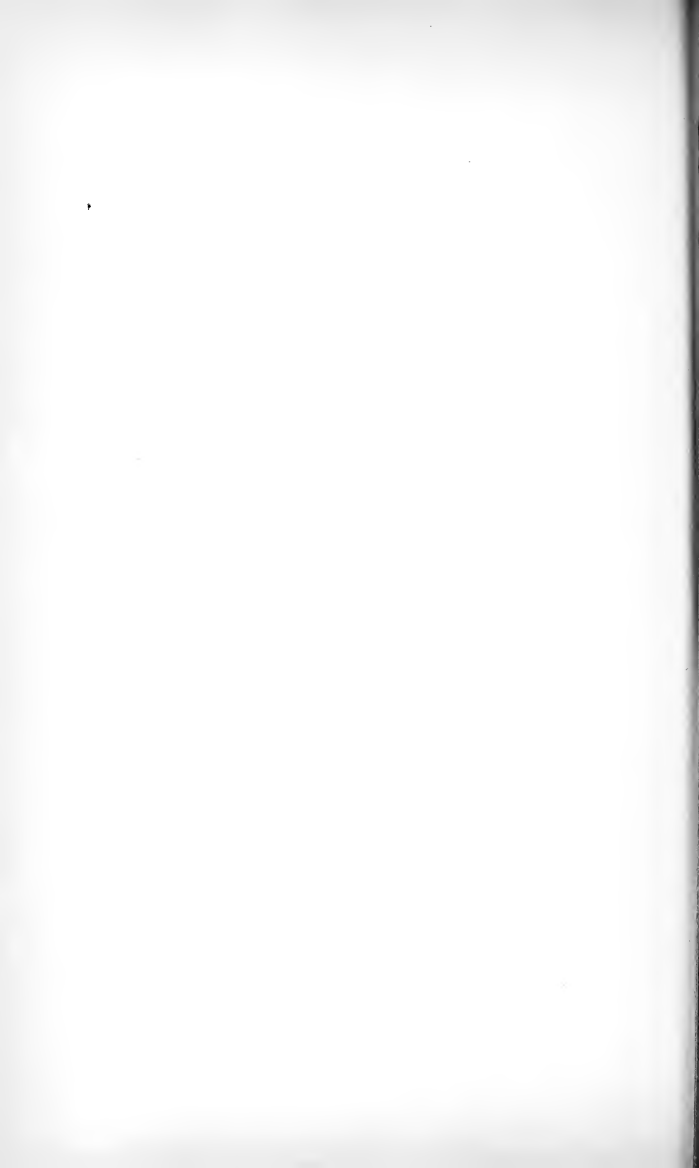




## PLATE XVIII.

Fig	r.		Page
1.	Cymbiola Brasiliana. D'Orb. Voy. Amér. Mérid. pl.	60,	
	fig. 5.	•	162
1,	a. Cymbiola Magellanica. Shell	•	162
2.	Aulica vespertilio. Quoy et Gaim. Voy. Astrol. M.	${\it Ioll}.$	
	pl.~44, fig.~3.	•	160
2,	a. Aulica vespertilio. Shell		<b>1</b> 60
3.	Scaphella fusus. Quoy et Gaim. Voy. Astrol. Moll.	pl.	
	44, fig. 7.		163
3,	a. Scaphella Junonia. Shell		163
4.	Voluta musica. Shell	•	164
5.	Harpula vexillum. Shell		165
6.	Fulguraria fulgura. Shell.		166
7.	Lyria nucleus. Shell.		166
8.	Volutilithes abyssicola. Shell.		167

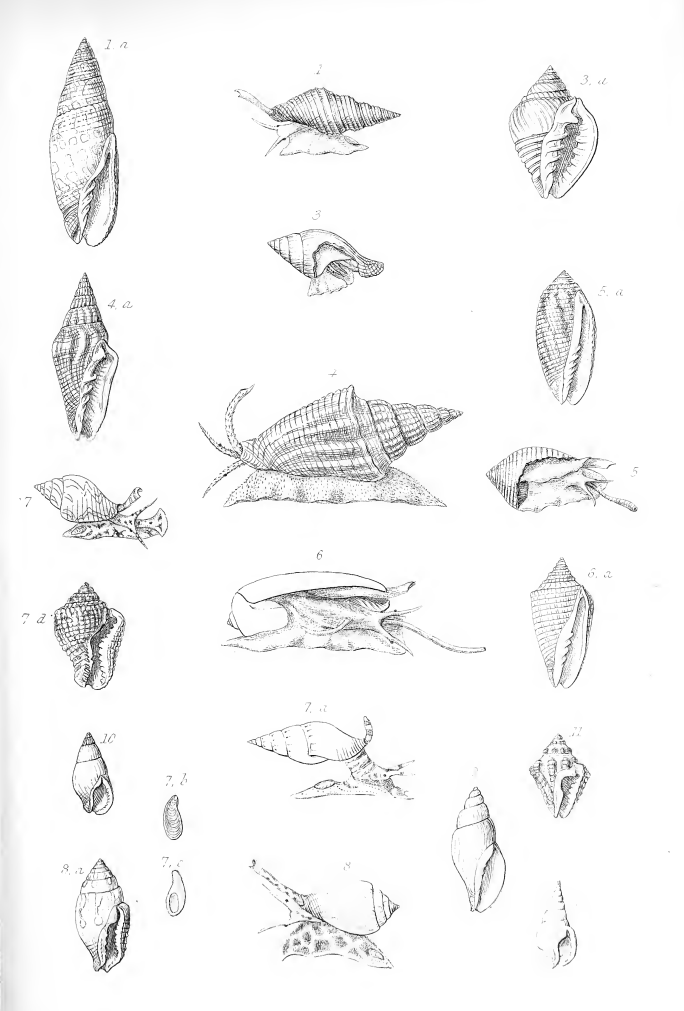






## PLATE XIX.

Fig.		Page
1. Mitra circulata. Original. A. A.	٠	. 168
1, a. Mitra episcopalis. Shell		. 168
2. Volutomitra Grænlandica. Shell	•	. 172
3. Strigatella Waldemarii. Original. A. A.	1	. 173
3, a. Strigatella Ziervogeliana. Shell		. 173
4. Turricula corrugata. Quoy et Gaim. Voy	. Astrol.	Moll.
pl. 45, fig. 10.		. 175
4, a. Turricula vulpecula. Shell.	•	. 175
5. Cylindra nucea. Original. A. A.		. 179
5, a. Cylindra crenulata. Shell.		. 179
6. Imbricaria olivæformis. Quoy et Gaim	. Voy. A	strol.
Moll. pl. 45, bis, fig. 21		. 180
6, a. Imbricaria conus. Shell	•	. 180
7. Columbella fulgurans. Original. A. A.	•	. 181
7, a. Columbella (Mitrella) sertularia. D'Or	b. Voy. A	
Mérid. pl. 61, fig. 16.		. 181
7, b, 7, c. Columbella fulgurans. Operculur	n	. 181
7, d. Columbella mercatoria. Shell.		. 181
8. Pyrene semipunctata. Original. A. A.	•	. 185
8, a. Pyrene aurea. Shell	•	. 185
9. Strombina gibberula. Shell.	•	. 186
9	•	. 186
10. Amycla corniculum. Shell	•	
11. Engina pyrostoma. Shell.		. 187



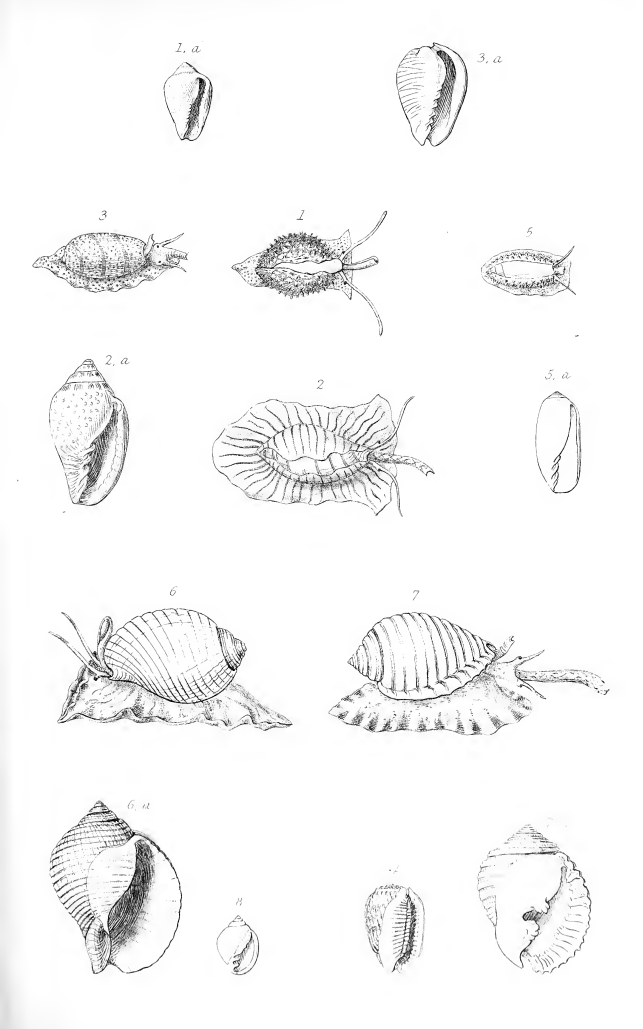




## PLATE XX.

Fig.	Page
1. Erato levis. Forbes and Hanley, Brit. Moll. pt	l. N, N,
fig. 8.	. 189
1, a. Erato lævis. Shell.	. 189
2. Marginella diadochus. Original, A. A.	. 190
2, a. Marginella glabella. Shell.	. 190
3. Persicula carneola. Chiaje's Moll. Sic. pl. 57, fi	g. 10. 193
3, a. Persicula guttata. Shell	. 193
4. Pachybathron cassidiforme. Shell	. 194
5. Volvaria triticea. Phil. En. Sic. pl. 12, fig. 15.	. 194
5, a. Volvaria pellucida. Shell	. 194
6. Dolium olearium. Quoy et Gaim. Voy. Astrol	. Moll.
pl. 41, fig. 9.	. 196
6, a. Dolium olearium. Shell	. 196
7. Cadium pomum. Original. A. A.	. 197
7, a. Cadium ringens. Shell.	. 197
8. Ringicula buccinea. Shell.	. 197

\*\$4

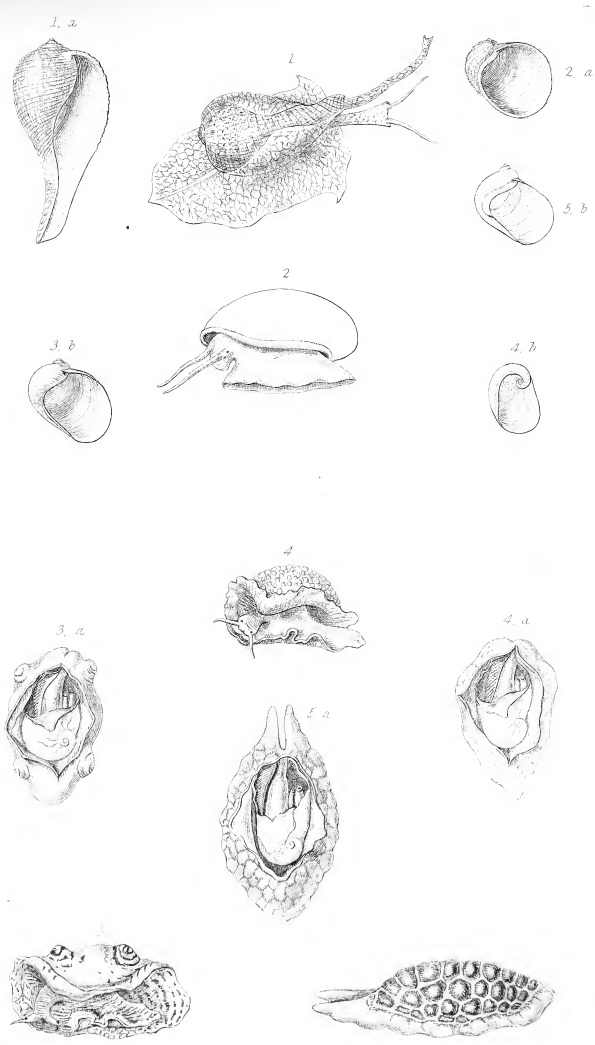


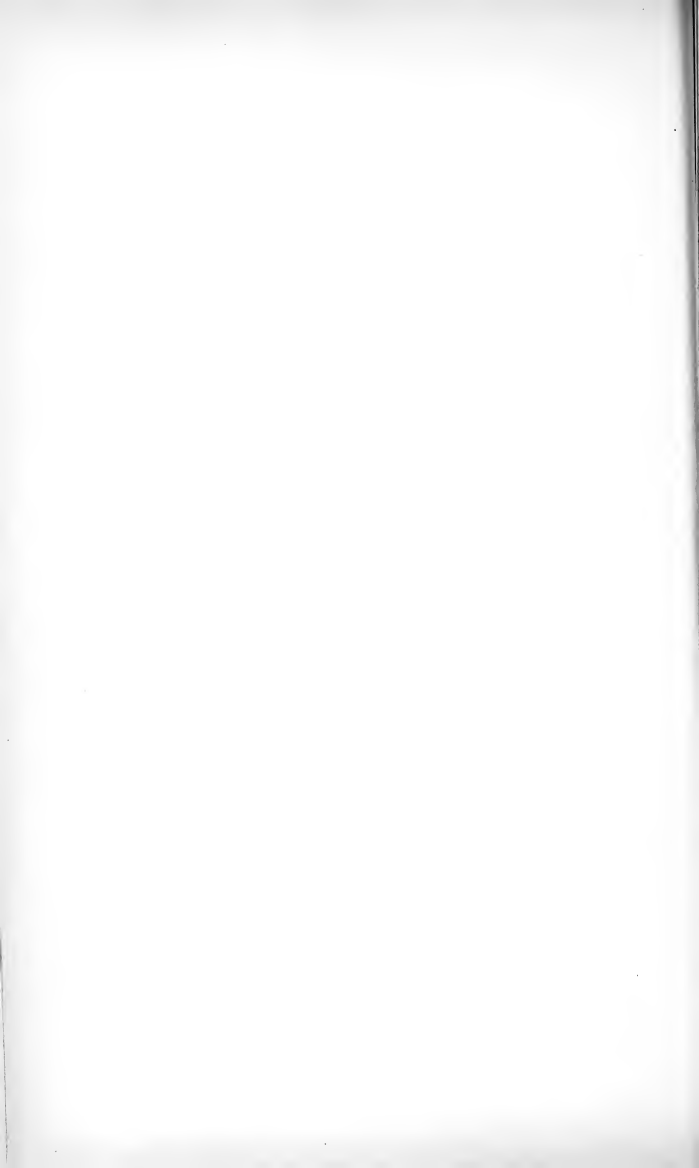




#### PLATE XXI.

Fig.		Page
1. Sycotypus ficus. Original, A. A.	•	. 198
1, a. Sycotypus Dusumieri. Shell		. 198
2. Velutina lævigata. Forbes and Hanley, Brit.	Moll. p	l.
O, O, fig. 7.	•	. 199
2, a. Velutina lævigata. Shell	•	. 199
3, 3, a. Lamellaria perspicua. Original. A. A.	•	. 201
3, b. Lamellaria perspicua. Shell	•	. 201
4, 4, a. Cryptocella latens. Original. A. A.	•	. 202
4, b. Cryptocella tentaculata. Shell	•	. 202
5, 5, a. Coriocella nigra. Quoy et Gaim. Voy. Asa	$trol.\ Mol$	l.
pl.~66, bis. fig.~5, 7.	•	. 203
5, b. Coriocella nigra. Shell	•	. 203

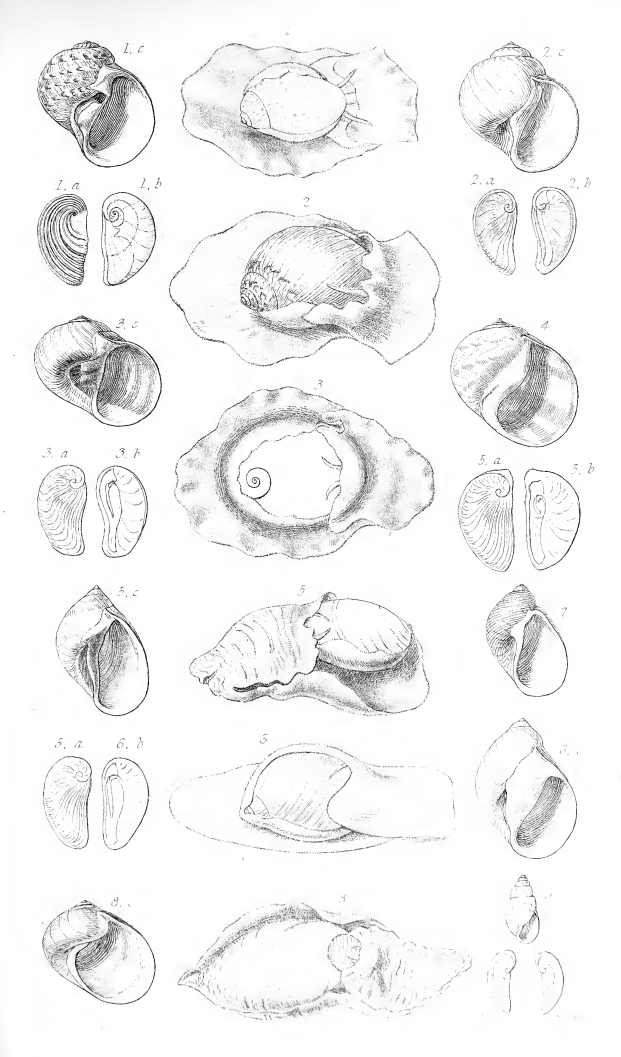




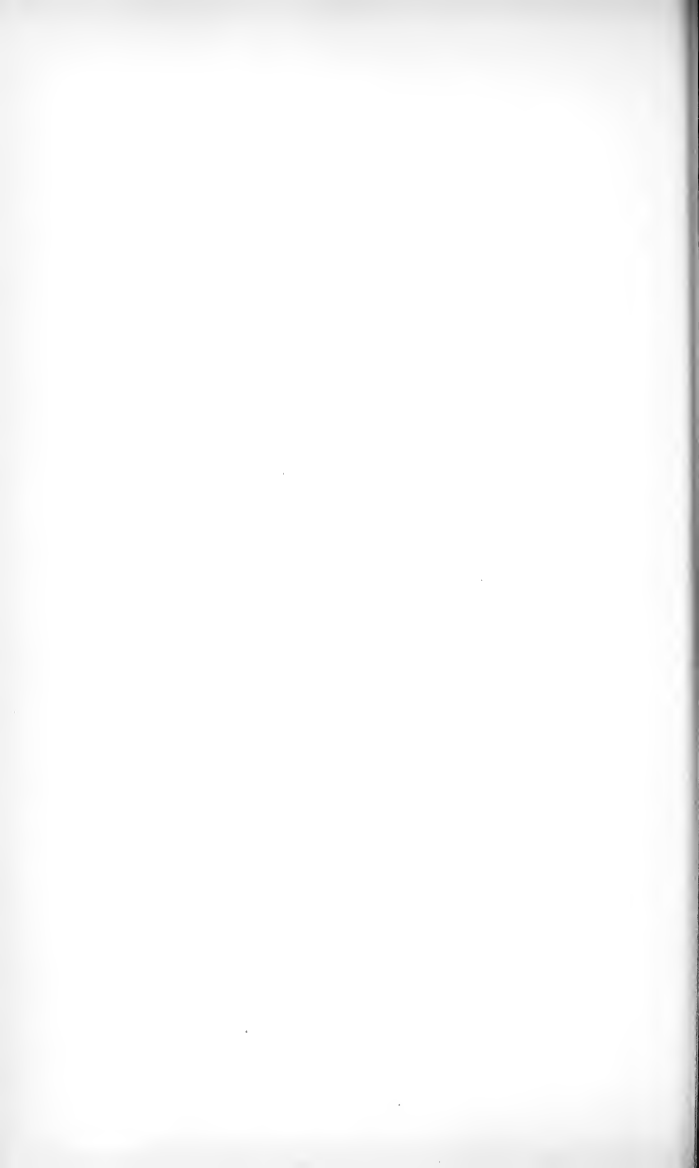


# PLATE XXII.

Fig.	Page
1. Natica maculosa. Eyd. et Soul. Voy. Bonite, Moll. pl.	
35, fig. 18.	205
1, a, 1, b. Natica canrena. Operculum	205
1, c. Natica canrena. Shell	205
2. Lunatia monilifera. Original. A. A	206
2, a, 2, b. Lunatia monilifera. Operculum.	206
2, c. Lunatia monilifera. Shell.	206
3. Neverita Chemnitzii. Eyd. et Soul. Voy. Bonite, Moll.	
pl. 35, fig. 4.	208
3, a, 3, b. Neverita glaucina. Operculum	208
3, c. Neverita glaucina. Shell	208
4. Ampullina fluctuata. Shell	209
5. Ruma mamillaris. Original. A. A	209
5, a, 5, b. Ruma mamillaris. Operculum	209
5, c. Ruma mamillaris. Shell	209
6. Mamma mamilla. Ehrenb. Sym. Phy. pl. 2, fig. 7.	210
6, a, 6, b. Mamma Cumingii. Operculum.	210
6, c. Mamma mamilla. Shell	210
7. Naticina papilla. Shell	211
8. Catinus Leachii. Original. A. A	212
8, a, 8, b. Catinus concavus. Operculum	212
	212
9. Amaura candida. Shell	214



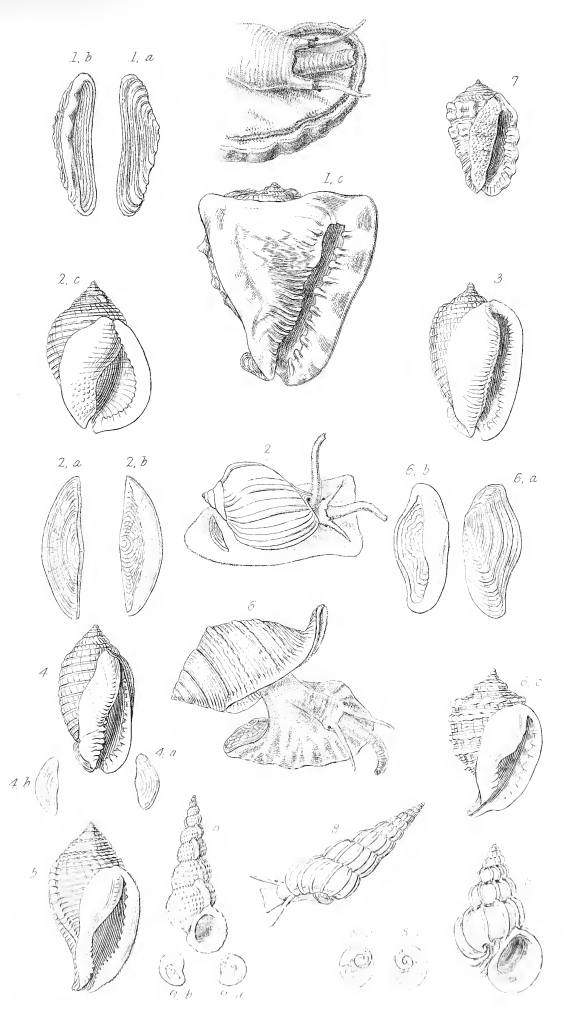
H.& A.Adams, Aelt



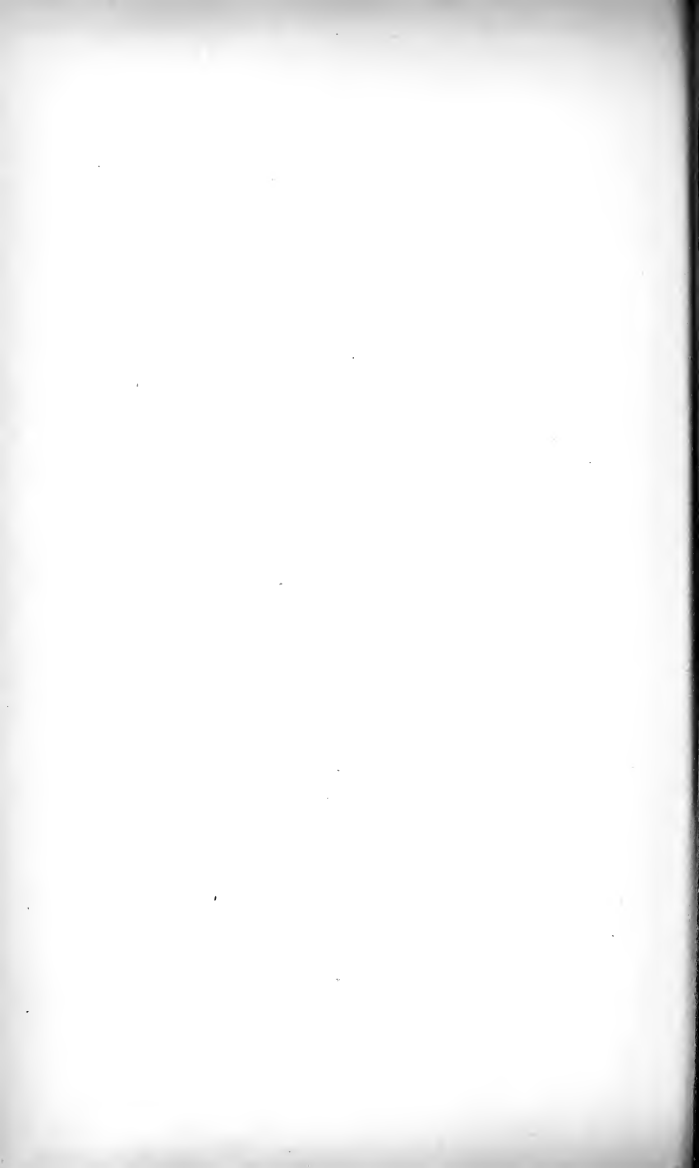


## PLATE XXIII.

rig.			Page
1. Cassis cornuta. Quoy et Gaim. Voy. Astrol.	Moll.	pl.	
43, fig. 2.	•		215
1, a, 1, b. Cassis cornuta. Operculum			215
1, c. Cassis tuberosa. Shell			215
2. Semicassis anceps. Original. A. A.	•		215
2, a, 2, b. Semicassis glauca. Operculum.			216
2, c. Semicassis sulcosa. Shell.	•		216
3. Cassidea testiculus. Shell			217
4. Levenia coarctata. Shell	•		217
4, a, 4, b. Levenia coarctata. Operculum.	•	•	217
5. Sconsia striata. Shell	•	•	218
6. Galeodea rugosa. Chiaje's Poli. 3, pl. 48, fig.	6.		219
6, a, 6, b. Galeodea echinophora. Operculum.	•		219
6, c. Galeodea echinophora. Shell			219
7. Morum oniscus. Shell			219
8. Scala lamellosa. Phil. En. Moll. Sic. pl. 10,	fig. 2.		221
8, a, 8, b. Scala clathrus. Operculum	•	•	221
8, c. Scala scalaris. Shell	•		221
9. Cirsotrema varicosa. Shell			223
9, a, 9, b. Cirsotrema varicosa. Operculum.	•	•	223



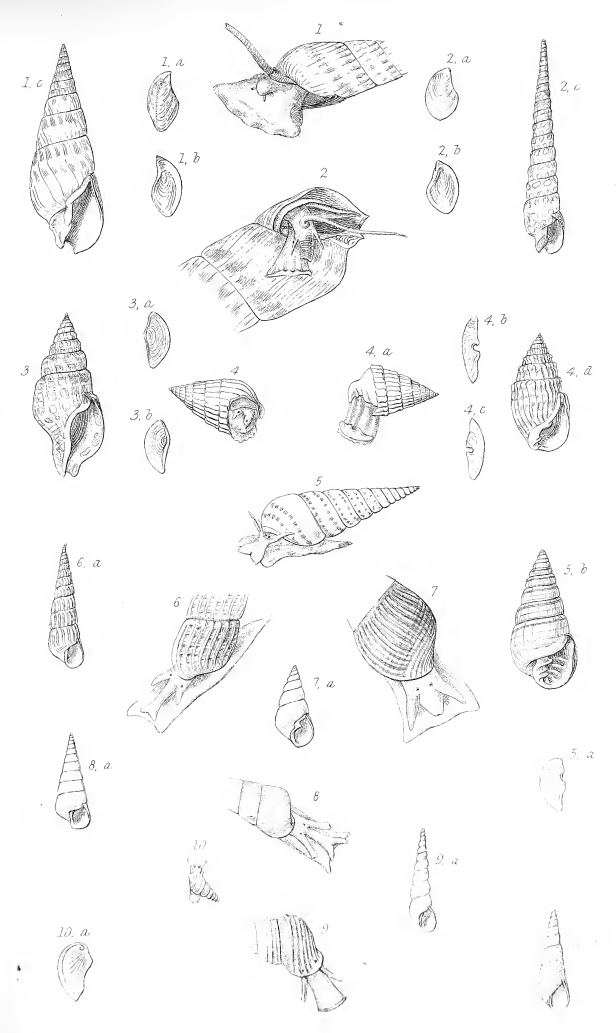
H. A. A. Adam del!





#### PLATE XXIV.

Fig.	Page
1. Acus maculata. Eyd. et Soul. Voy. Bonite, Moll. pl.	
41, fig. 31	224
1, a, 1, b. Acus crenulata. Operculum.	224
1, c. Acus maculata. Shell	224
2. Terebra subulata. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 36, fig. 19.	226
2, a, 2, b. Terebra subulata. Operculum	226
2, c. Terebra subulata. Shell	226
3. Pusionella Nifat. Shell	227
3, a, 3, b. Pusionella buccinata. Operculum	227
4, 4, a. Pyramidella auris-cati. Original. A. A.	228
4, b, 4, c. Pyramidella auris-cati. Operculum	228
4, d. Pyramidella auris-cati. Shell	228
5. Obeliscus punctatus. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 123, fig. 13.	229
5, a, 5, b. Obeliscus dolabratus. Operculum	229
5, c. Obeliscus dolabratus. Shell	229
6. Turbonilla scalaris. Forbes and Hanley, Brit. Moll. pl.	
F, F, fig. 6.	230
6, a. Turbonilla lactea. Shell	230
7. Odostomia spiralis. Forbes and Hanley, Brit. Moll. pl.	
F, F, fig. 8.	232
7, a. Odostomia unidentata. Shell	232
8. Eulimella Scillæ. Forbes and Hanley, Brit. Moll. pl.	
F, F, fig. 7.	233
8, a. Eulimella Scillæ. Shell	233
9. Aclis nitidissima. Forbes and Hanley, Brit. Moll. pl.	
M, $M$ , $fig. 5$ .	234
9, a. Aclis nitidissima. Shell	234
10. Menestho albula. Mrs. Gray, Fig. Moll. Anim. pl. 125,	
fig. 2.	235
10, a. Menestho albula. Operculum. Mrs. Gray, Fig.	
Moll. Anim. pl. 125, fig. 2, a	235
10 h Manastho striata Shall	235



H& A Adams, del t

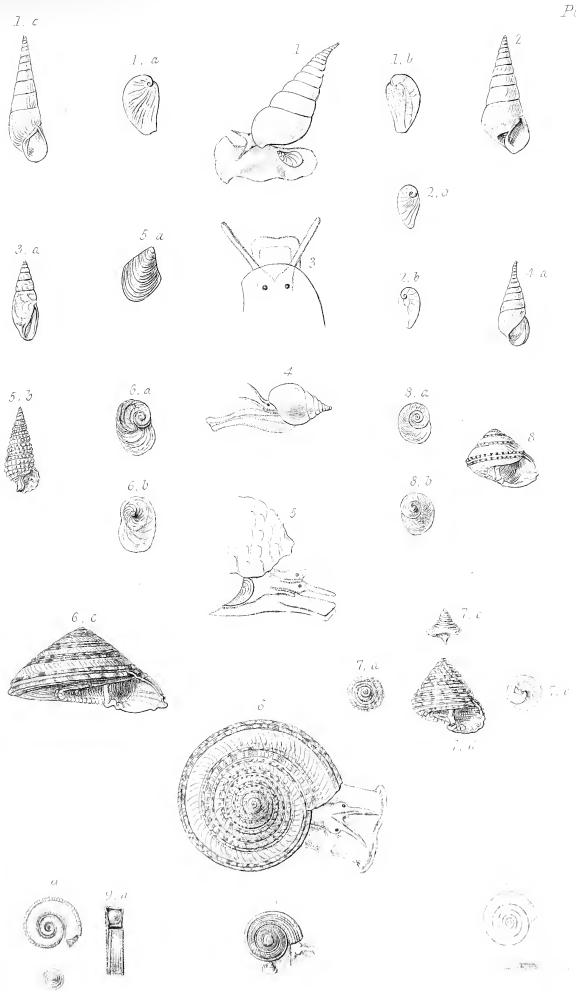




#### PLATE XXV.

Fig.		Page
1. Eulima grandis. Original. A. A	•	236
1, a, 1, b. Eulima grandis. Operculum		236
1, c. Eulima polita. Shell		236
2. Niso terebellum. Shell		237
2, a, 2, b. Niso brunnea. Operculum		237
3. Leiostraca bilineata. Forbes and Hanley, Br	rit. Moll.	
pl.~K.~K.~fig.~5.		238
3, a. Leiostraca Metcalfei. Shell.		238
4. Stylifer ovoideus. Original. A. A		239
4. a. Stylifer subulatus. Shell		239
5. Cerithiopsis tubercularis. Forbes and Hank	ey, Brit.	
Moll. pl. O, O, fig. 1, c.		240
5, a. Cerithiopsis tubercularis. Operculum.		240
5, b. Cerithiopsis tubercularis. Shell		240
6. Architectonica perspectiva. Eyd. et Soul. Voy.	Bonite,	
Moll. pl. 37, fig. 10.		242
6, a, 6, b. Architectonica perspectiva. Operculum		242
6, c. Architectonica perspectiva. Shell		242
7. Torinia infundibuliformis. Original. A. A.		242
7, a, 7, b, 7, c. Torinia variegata. Operculum.		243
7, d. Torinia cylindracea. Shell.		243
8. Philippia lutea. Shell.		243
8, a, 8, b. Philippia lutea. Operculum		243
9, 9, a. Omalaxis Zanclea. Shell		244
9, b. Omalaxis Zanclea. Operculum.		244
10, 10, a. Discohelix foliacea. Shell.		244

. .

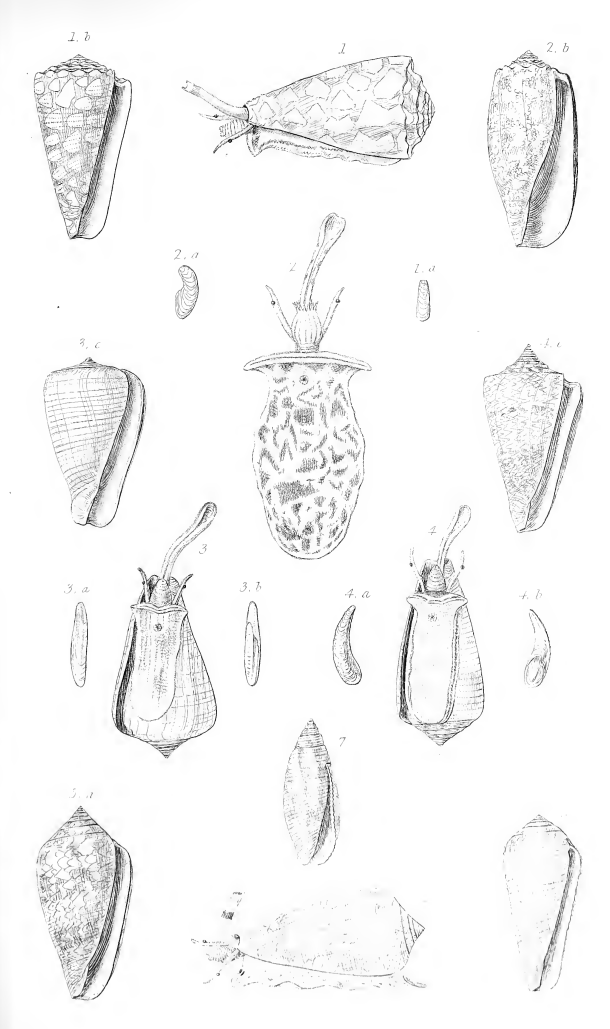






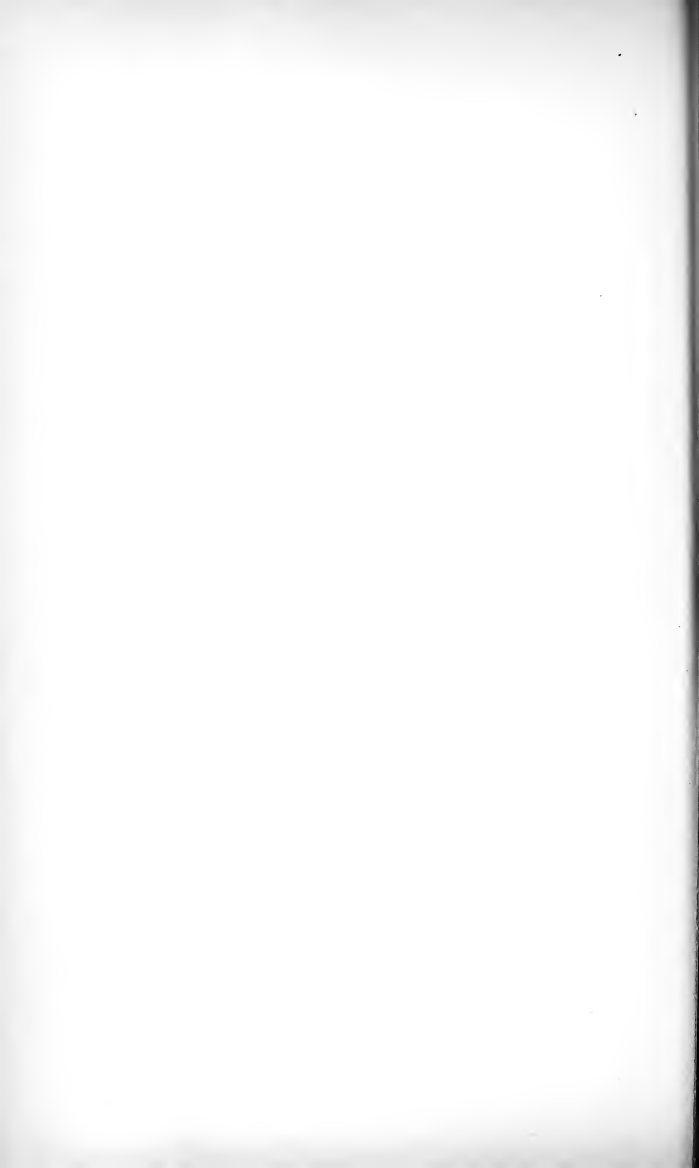
# PLATE XXVI.

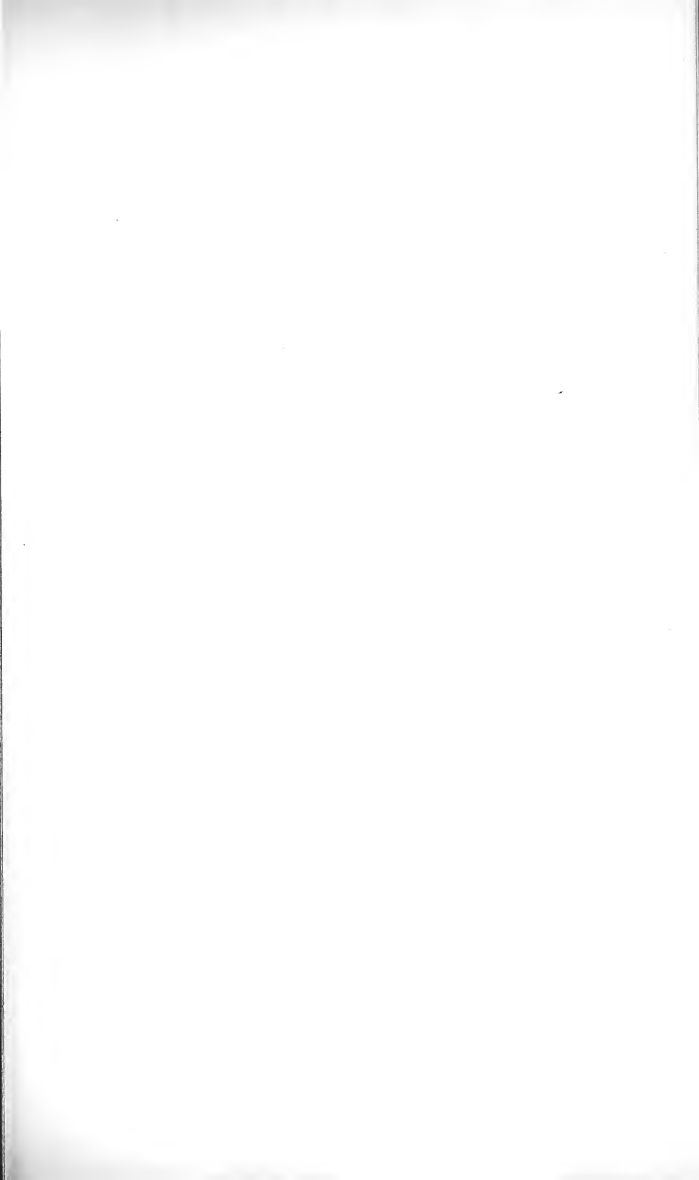
Fig.	Page
1. Conus marmoreus. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 52, fig. 4.	247
1, a. Conus pulicarius. Operculum	247
1, b. Conus marmoreus. Shell	247
2. Nubecula tulipa. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 53, fig. 2.	249
2, a. Nubecula tulipa. Operculum.	249
2, b. Nubecula geographus. Shell	249
3. Dendroconus figulinus. Quoy et Gaim. Voy. Astrol.	
$Moll. \ pl. \ 52, fig. \ 3. \qquad . \qquad . \qquad . \qquad .$	250
3, a, 3, b. Dendroconus litteratus. Operculum	250
3, c. Dendroconus figulinus. Shell	250
4. Leptoconus raphanus. Quoy et Gaim. Voy. Astrol.	
Moll. pl. 52, fig. 1.	251
4, a, 4, b. Leptoconus capitaneus. Operculum	251
4, c. Leptoconus Amadis. Shell	251
5. Cylinder textile. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 53, fig. 16.	254
5, a. Cylinder textile. Shell	254
6. Hermes terebra. Shell	255
7. Dibaphus edentulus. Shell	256



I.& A. A.dams delt

That Port Williams



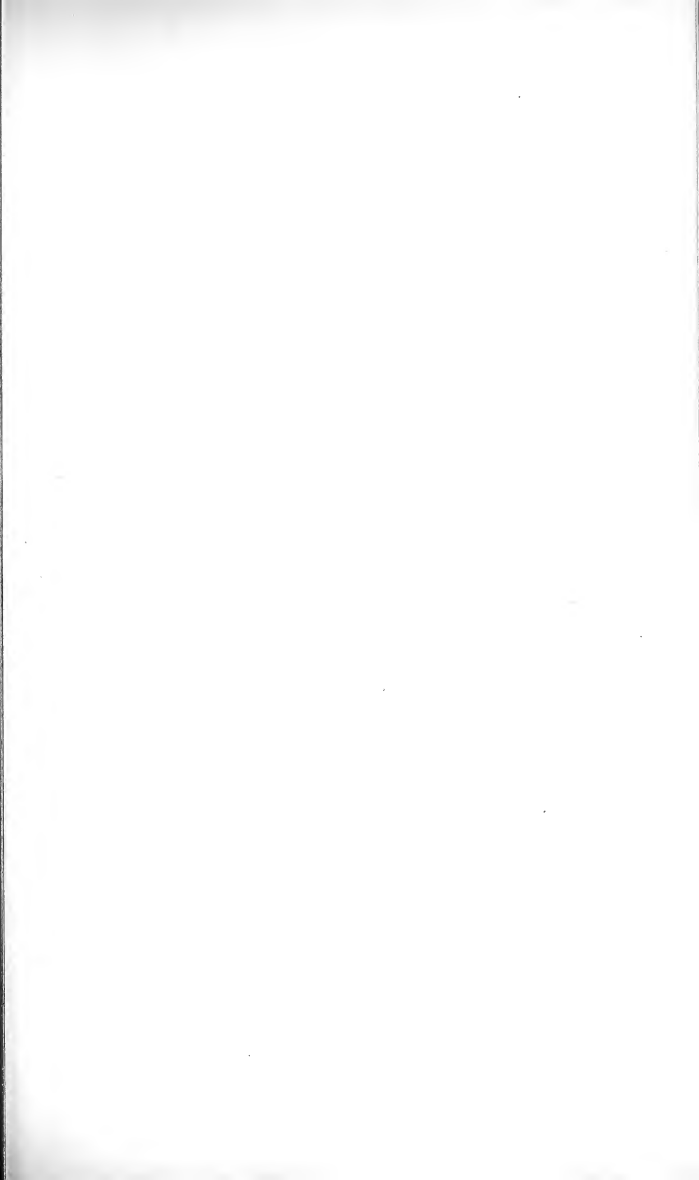


# PLATE XXVII.

rig.	Page
1. Strombus vittatus. Original. A. A	. 258
1, a, 1, b. Strombus galeatus. Operculum.	. 258
1, c. Strombus pugilis. Shell	. 258
2. Harpago lambis. Quoy et Gaim. Voy. Astrol. Mol	l.
pl. 50, fig. 12.	. 260
2, a, 2, b. Harpago lambis. Operculum.	. 260
2, c. Harpago lambis. Shell	. 260
3. Gladius fusus. Original. A. A	. 261
3, a. Gladius fusus. Operculum	. 261
3, b. Gladius fusus. Shell	. 261
4. Terebellum subulatum. Original. A. A.	. 263
4, a, 4, b. Terebellum subulatum. Operculum.	. 263
4, c. Terebellum subulatum. Shell.	. 263
5. Aporrhais pes-pelicani. Original. A. A.	. 281
5, a, 5, b. Aporrhais pes-pelicani. Operculum.	. 281
5, c. Aporrhais pes-pelicani. Shell	. 281
6. Struthiolaria vermis. Kiener's Mon. Struth. pl. 2, fig. 3	3. 282
6, a. Struthiolaria papulosa. Operculum.	. 282
6, b. Struthiolaria papulosa. Shell.	. 282
7. Halia Priamus. Shell.	. 282

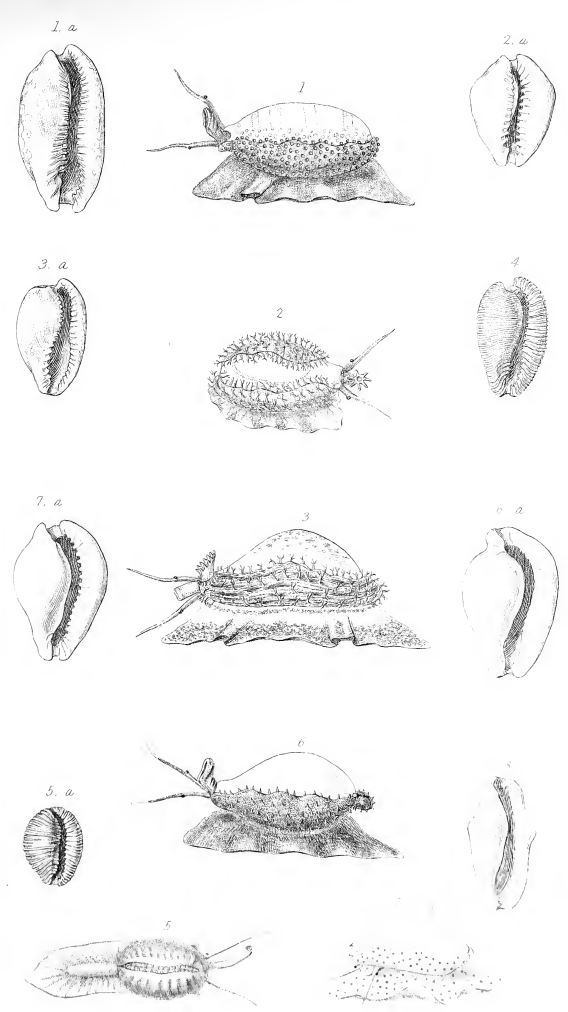


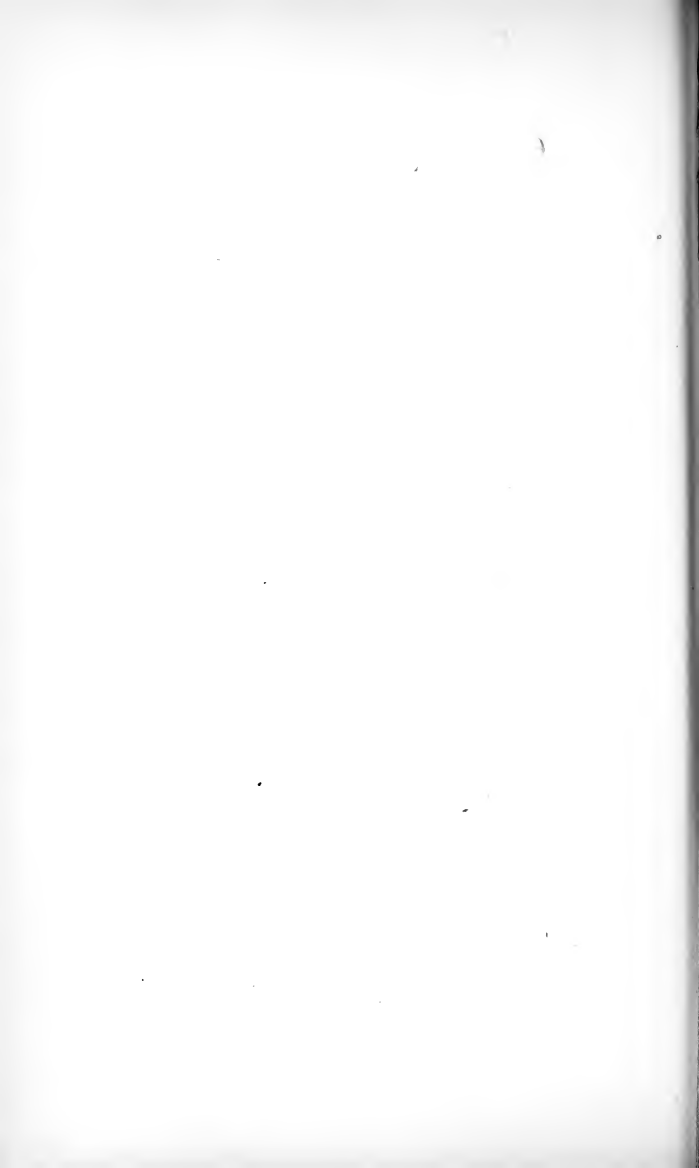


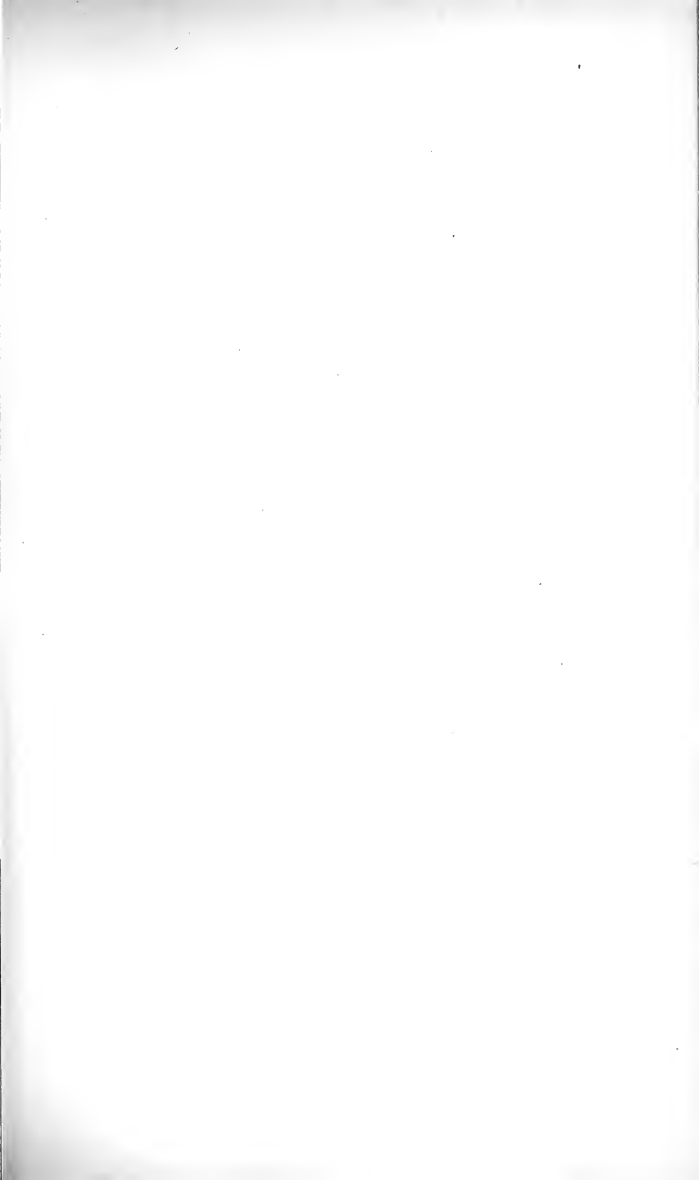


# PLATE XXVIII.

Fig.	Page
1. Cypræa talpa. Quoy et Gaim. Voy. Astrol. Moll. p	l.
48, fig. 1.	. 265
1, a. Cypræa exanthema. Shell	. 265
2. Aricia annulus. Original. A. A	. 266
2, a. Aricia moneta. Shell.	. 266
3. Luponia tigris. Quoy et Gaim. Voy. Astrol. Moll. pl. 47	7,
$ extit{fig. 1.}$	. 266
3, a. Luponia Algoensis. Shell	. 266
4. Cypræovula Capensis. Shell	. 268
5. Trivia Europæa. Forbes and Hanley, Brit. Moll. p	l.
N, N, fig. 5.	. 268
5, a. Trivia Europæa. Shell	. 268
6. Amphiperas ovum. Quoy et Gaim. Voy. Astrol Moll. p	l.
47, fig. 7.	. 270
6, a. Amphiperas ovum. Shell	. 270
7. Calpurnus verrucosus. Original, A. A.	. 271
7, a. Calpurnus verrucosus. Shell	. 271
8. Cyphoma gibbosa. Shell	. 271

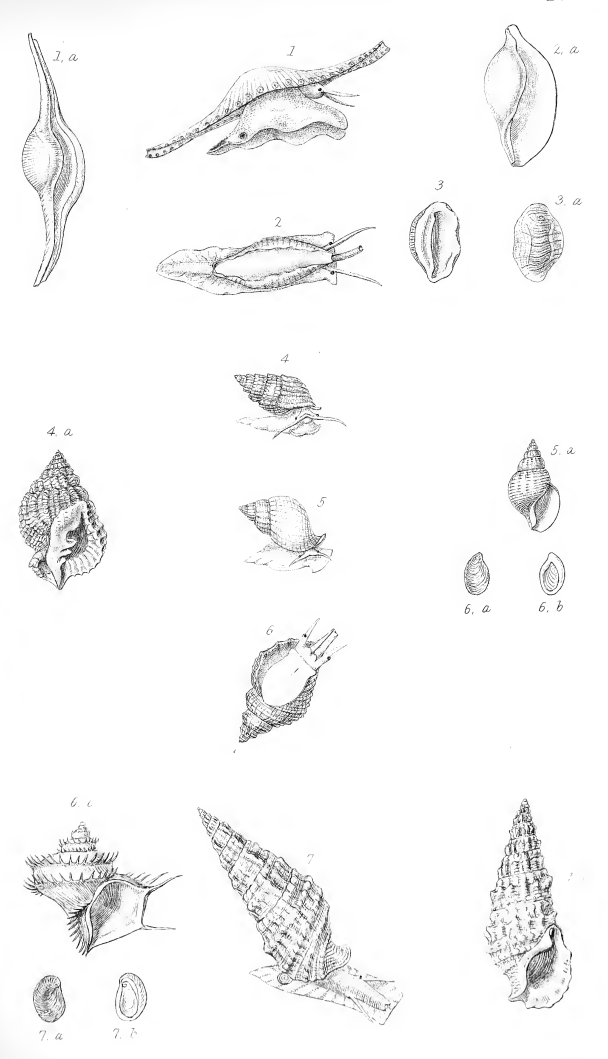




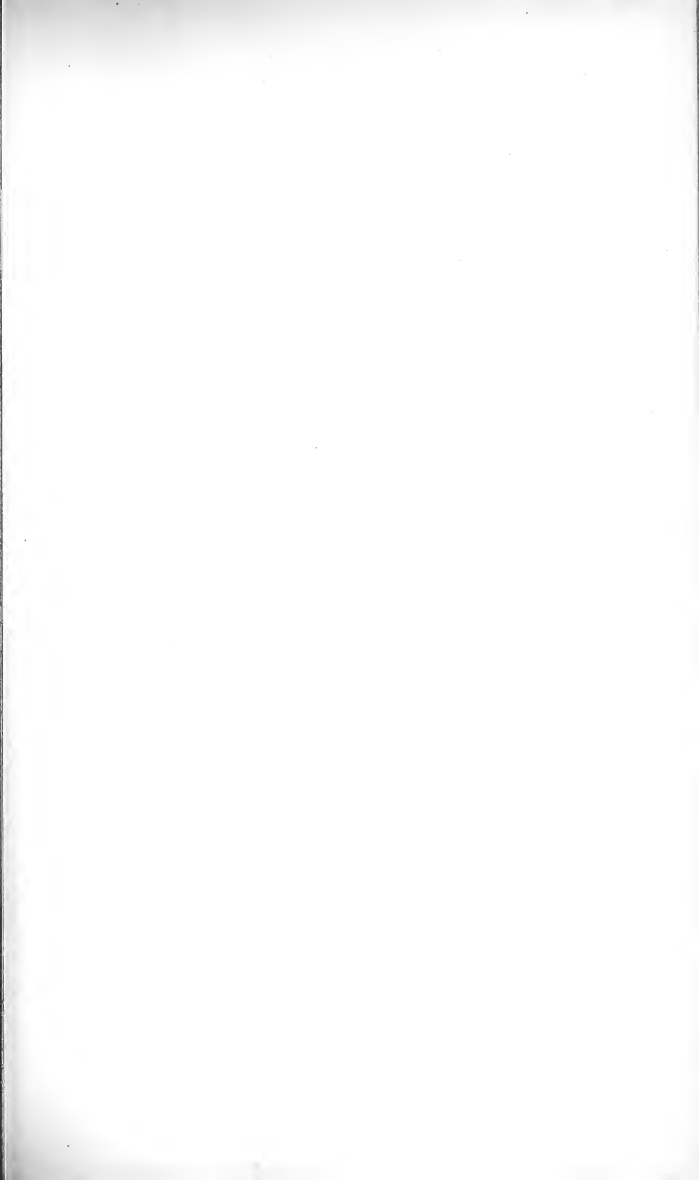


# PLATE XXIX.

Fig.	Page
1. Volva volva. Original. A. A	272
1, a. Volva volva. Shell	272
2. Simnia patula. Forbes and Hanley, Brit. Moll. pl.	
N. N. fig. 1	273
2, a. Simnia patula. Shell	273
3, 3, a. Pedicularia Sicula. Shell	274
4. Cancellaria textilis. Original. A. A	275
4, a. Cancellaria cancellata. Shell	275
5. Admete viridula. Original. A. A	278
5, a. Admete viridula. Shell	278
6. Trichotropis borealis. Forbes and Hanley, Brit. Moll.	
pl. I. I. fig. 1	279
6, a, 6, b. Trichotropis borealis. Operculum	280
6, c. Trichotropis bicarinata. Shell	280
7. Cerithium vulgatum. Phil. En. Moll. Sic. pl. 11, fig. 4.	284
7, a, 7, b. Cerithium vulgatum. Operculum	284
7. c. Cerithium vulgatum. Shell.	284

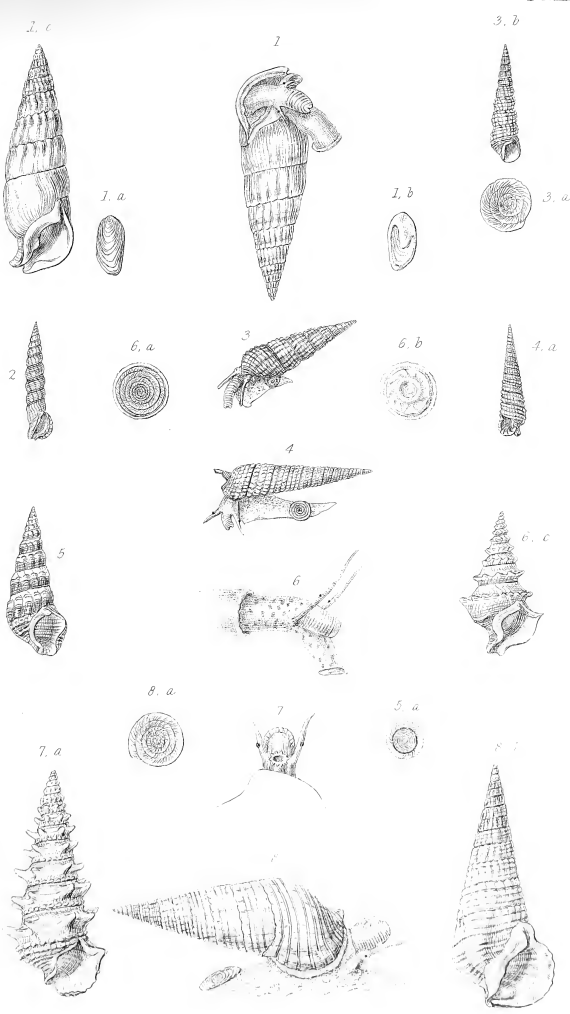






# PLATE XXX.

Fig.	Page
1. Vertagus vulgaris. Quoy et Gaim. Voy. Astrol. Moll.	
pl.~54, fig.~24.	285
1, a, 1, b. Vertagus vulgaris. Operculum.	285
1, c. Vertagus vulgaris. Shell	285
2. Colina macrostoma. Shell	286
3. Bittium reticulatum. Original. A.A	287
3, a. Bittium reticulatum. Operculum	287
3, b. Bittium reticulatum. Shell	287
4. Triphoris perversus. Chiaje's Moll. Sic. pl. 49, fig. 34.	288
4, a. Triphoris perversus. Shell	288
5. Lampania zonalis. Shell	289
5, a. Lampania zonalis. Operculum	289
6. Potamides ebeninus. Quoy et Gaim. Voy. Astrol. Moll.	
	290
6, a, 6 b. Potamides ebeninus. Operculum	290
6, c. Potamides Pacificus. Shell	290
7. Tympanotonos fuscatus. Adans. Hist. Sen. pl. 10, G,	
	290
	290
	291
	291
	291

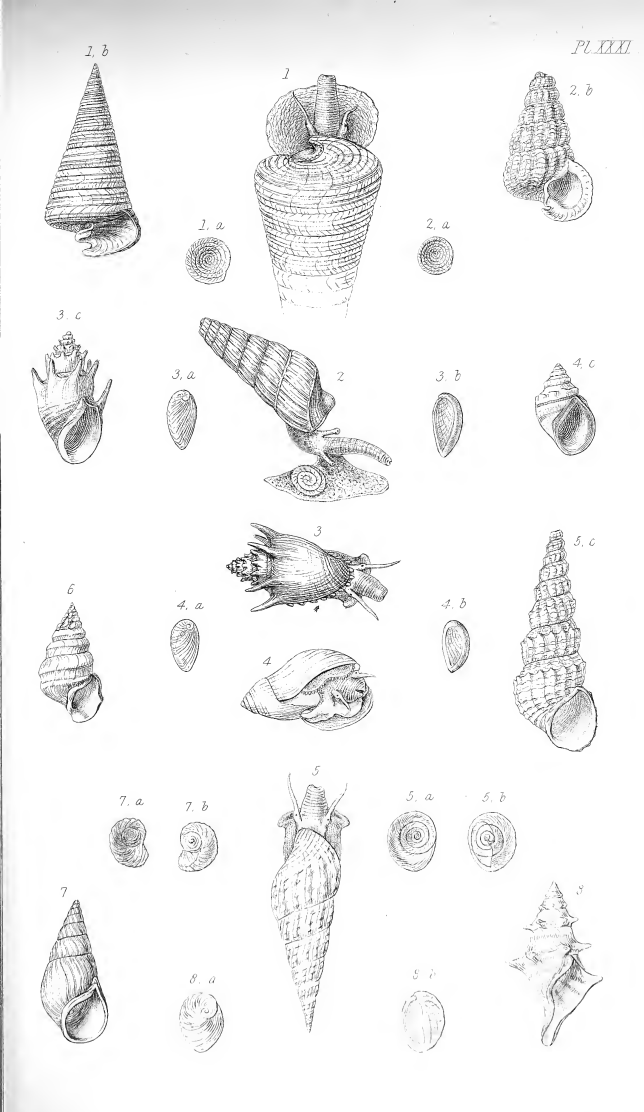




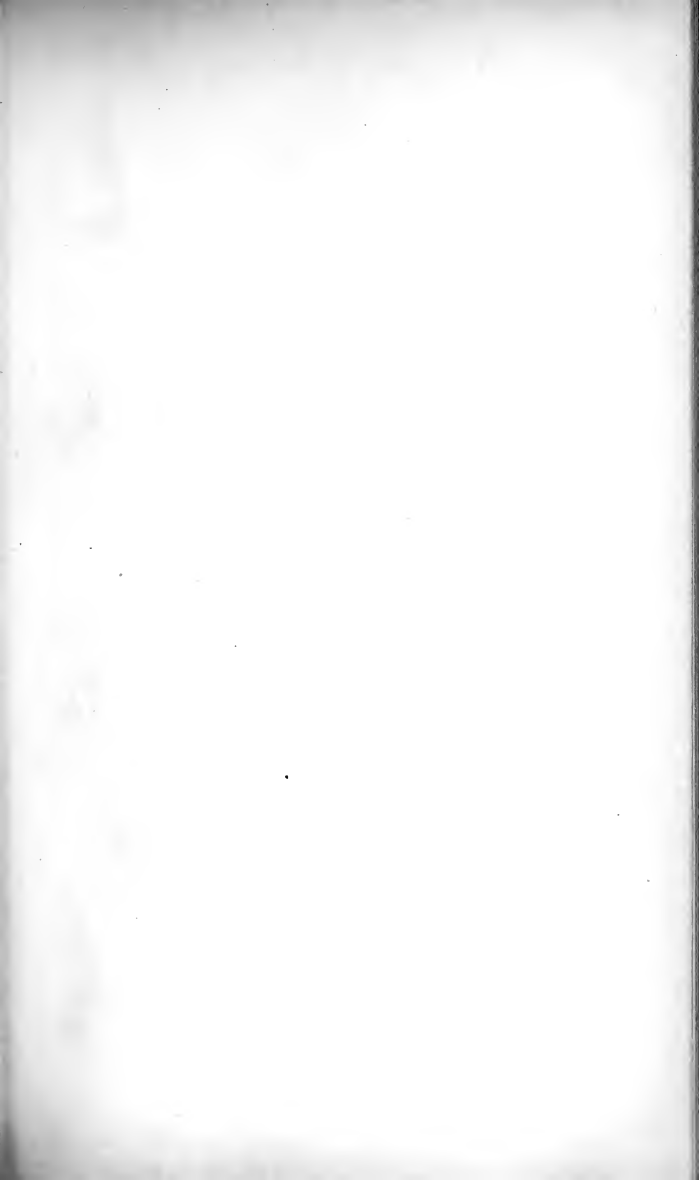


# PLATE XXXI.

Fig.	Page
1. Telescopium fuscum. Berk. and Hoff. Zool. Jour., vol.	
5, pl. 20, fig. 1.	292
1, a. Telescopium fuscum. Operculum	292
1, b. Telescopium fuscum. Shell	292
2. Cerithidea Charbonnieri. Original. A. A	292
2, a. Cerithidea decollata. Operculum	292
2, b. Cerithidea obtusa. Shell	292
3. Tiara amarula. Eyd. et Soul. Voy. Bonite, Moll. pl. 31,	
fig. 3.	294
3, a, 3, b. Tiara acanthica. Operculum.	294
3, c. Tiara amarula. Shell	294
4. Melanella glans. Original. A. A	295
4, a. Melanella glans. Operculum.	295
4, c. Melanella Hollandri. Shell.	. 295
5. Melanoides Indica. Eyd. et Soul. Voy. Bonite, Moll.	,
pl.~31,~fig.~12.	296
5, a, 5, b. Melanoides glaphyra. Operculum.	296
5, c. Melanoides aspera. Shell.	296
6. Ceriphasia canaliculata. Shell	297
7. Pachycheilus lævissimus. Shell	. 298
7, a, 7, b. Pachycheilus corvinus. Operculum.	. 298
8. Io fluviatilis. Shell.	. 300
8, a, 8, b. Io fluviatilis. Operculum.	300

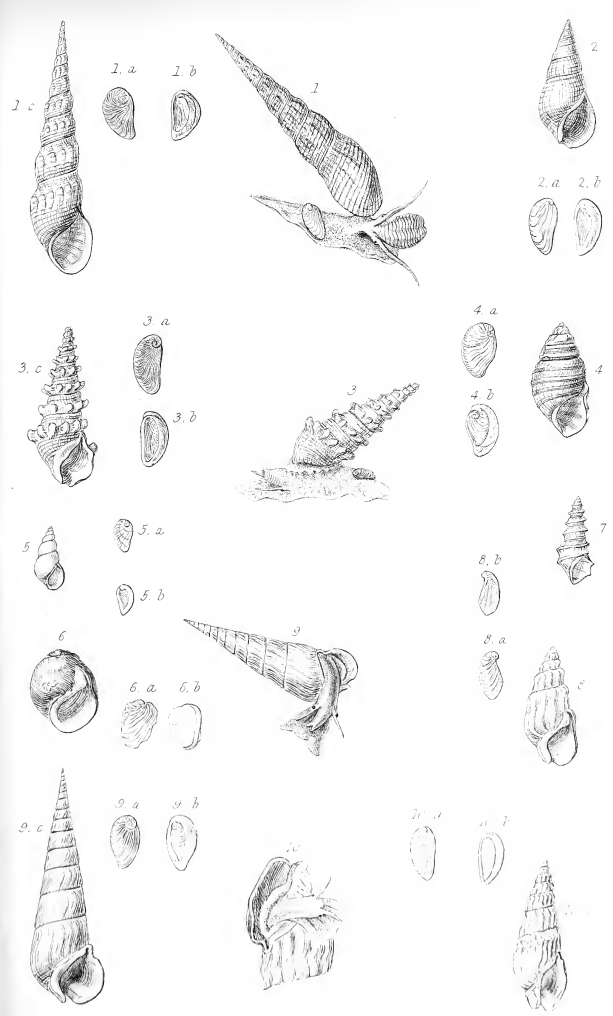






#### PLATE XXXII.

Fig.		Page
1. Melania hastula. Original. A. A.	٠	301
1, a, 1, b. Melania hastula. Operculum.		301
1, c. Melania hastula. Shell		301
2. Hemisinus lineolatus. Shell		302
2, a, 2, b. Hemisinus lineolatus. Operculum.		302
3. Vibex aurita. Rang. Mag. de Zool. 1832, Moll. pl. 19	2.	303
3, a, 3, b. Vibex aurita. Operculum		303
3, c. Vibex aurita. Shell		303
4. Gyrotoma ovoidea. Shell		305
4, a, 4, b. Gyrotoma ovoidea. Operculum.		305
5. Tricula montana. Shell		306
5, a, 5, b. Tricula montana. Operculum.		306
6. Leptoxis prærosa. Shell		307
6, a, 6, b. Leptoxis prærosa. Operculum.		307
7. Pyrgula helvetica. Shell		309
8. Melanopsis costata. Shell		309
8, a, 8, b. Melanopsis prærosa. Operculum.		309
9. Faunus ater. Quoy et Gaim. Voy. Astrol. Moll. p.	l.	
56, fig. 40.		310
9, a, 9, b. Faunus ater. Operculum		310
9, c. Faunus ater. Shell.		310
10. Clionella buccinoides. $Cuv. R. Anim. (Crochard), pl. 60$		
10, a, 10, b. Clionella buccinoides. Operculum.		311
10 c Clionella buccinoides Shell	•	311

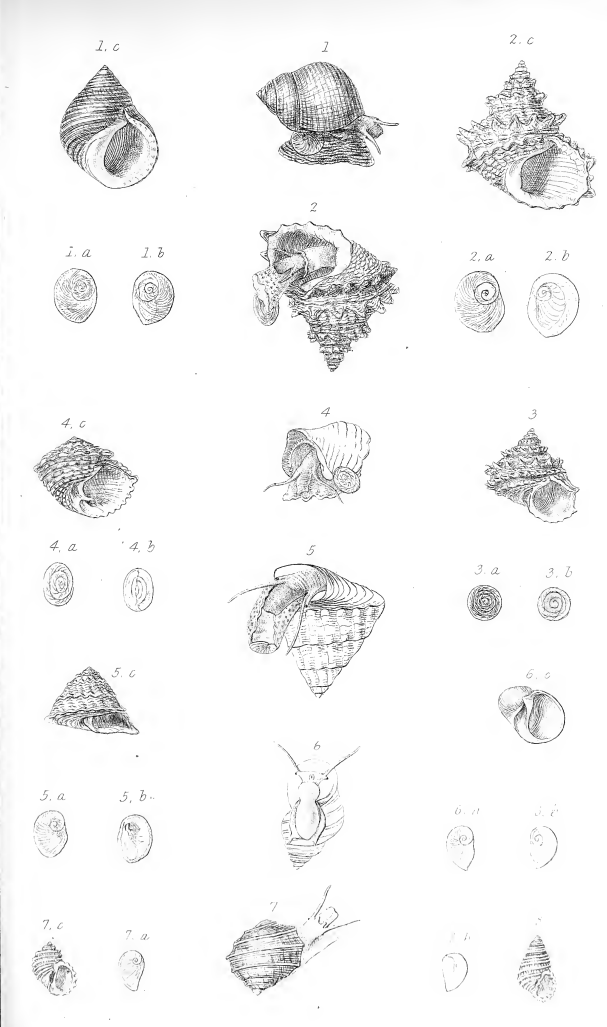


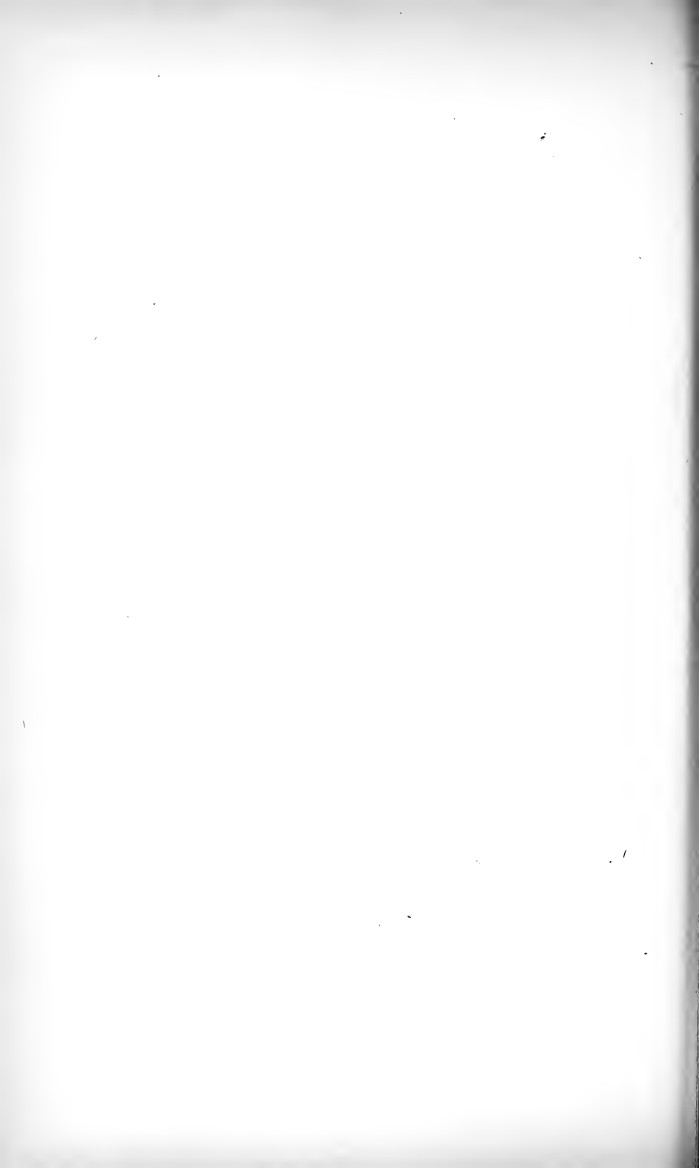


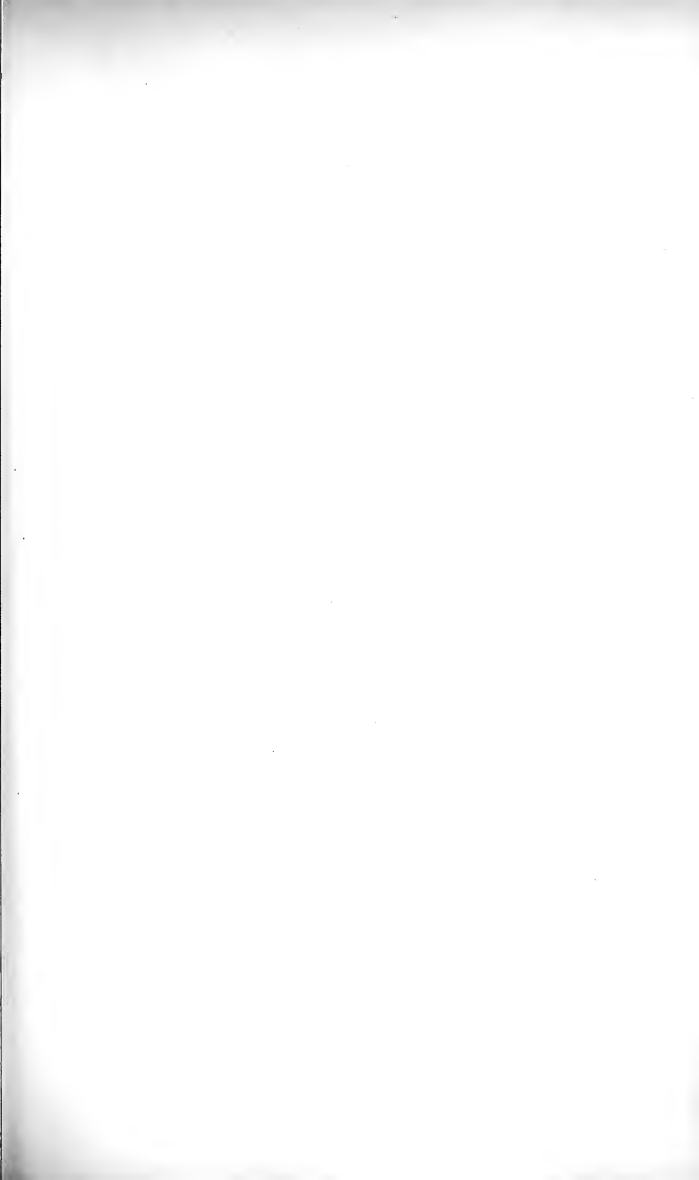


# PLATE XXXIII.

Fig.		Page
1. Littorina littorea. Original. A. A.	•	312
1, a, 1, b. Littorina littorea. Operculum.		312
1, c. Littorina littorea. Shell		312
2. Tectarius pagodus. Quoy et Gaim. Voy. Astrol. Mo	oll.	
$pl. \ 62, \ fig. \ 1.$		315
2, a, 2, b. Tectarius pagodus. Operculum.		315
2, c. Tectarius pagodus. Shell		315
3. Echinella Cumingii. Shell		316
3, a, 3, b. Echinella Cumingii. Operculum		316
4. Modulus tectum. Original. A. A.		316
4, a, 4, b. Modulus tectum. Operculum		316
4, c. Modulus lenticularis. Shell.		316
5. Risella lutea. Quoy et Gaim. Voy. Astrol. Moll.		010
•	_	317
62, fig. 17		
5, a, 5, b. Risella melanostoma. Operculum.		317
5, c. Risella melanostoma. Shell	•	317
6. Lacuna divaricata. Forbes and Hanley, Brit. Moll. 1	pl.	
$G,\ G,\ fig.\ 4.$		318
6, a, 6, b. Lacuna pallidula. Operculum		318
6, c. Lacuna pallidula. Shell		318
7. Fossar ambiguus. Wiegmann's Arch. 1841, pl. 5, fig.	1.	319
7, a, 7, b. Fossar variegatus. Operculum.		319
7, c. Fossar costatus. Shell.		319
8. Isapis anomala. Shell		320

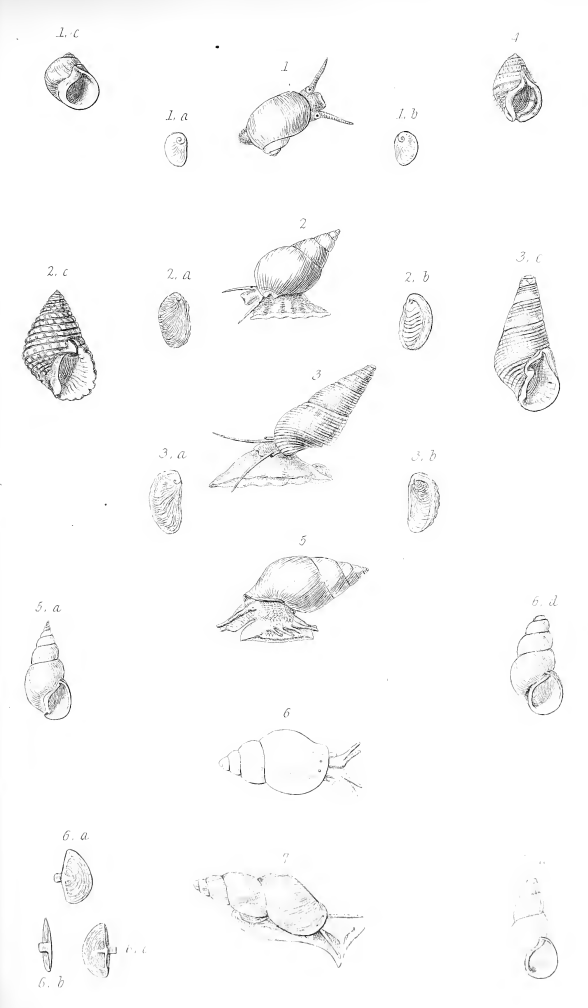


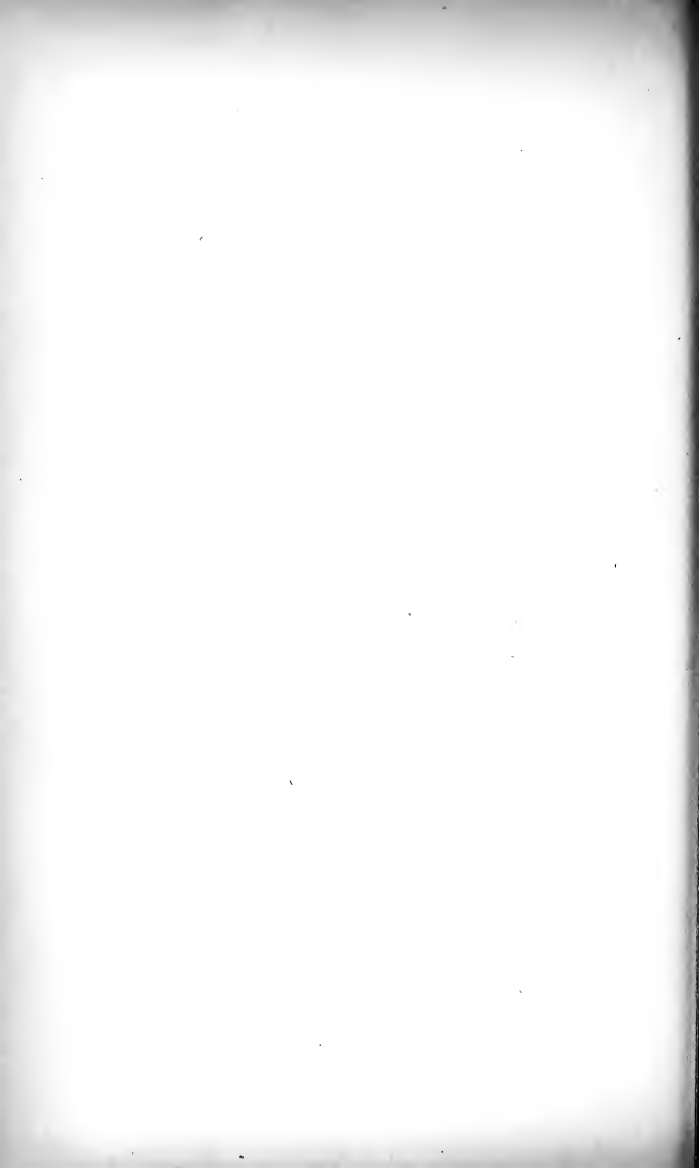




## PLATE XXXIV.

Fig.	Page
1. Lithoglyphus lapidum. D'Orb. Voy. Amér. Mérid. pl.	
47, fig. 5	321
1, a, 1, b. Lithoglyphus naticoides. Operculum	321
1, c. Lithoglyphus naticoides. Shell	321
2. Planaxis nigra. Quoy et Gaim. Voy. Astrol. Moll. pl.	
33, fig. 23	322
2, a, 2, b. Planaxis sulcata. Operculum	322
2, c. Planaxis sulcata. Shell	322
3. Quoyia decollata. Quoy et Gaim. Voy. Astrol. Moll. pl.	
33, fig. 35	323
3, a, 3, b. Quoyia decollata. Operculum	323
3, c. Quoyia decollata. Shell	323
4. Holcostoma piligerum. Shell	324
5. Litiopa melanostoma. Eyd. et Soul. Voy. Bonite, Moll.	
pl. 37, fig. 1.	324
5, a. Litiopa bombyx. Shell	324
6. Rissoella diaphana. Forbes and Hanley, Brit. Moll. pl.	
J, J, fig. 1, a.	326
6, a, 6, b, 6, c. Rissoella diaphana. Operculum	326
6, d. Rissoella glabra. Shell	326
7. Hyala vitrea. Forbes and Hanley, Brit. Moll. pl. M, M,	
	326
7, a. Hyala vitrea. Shell	326

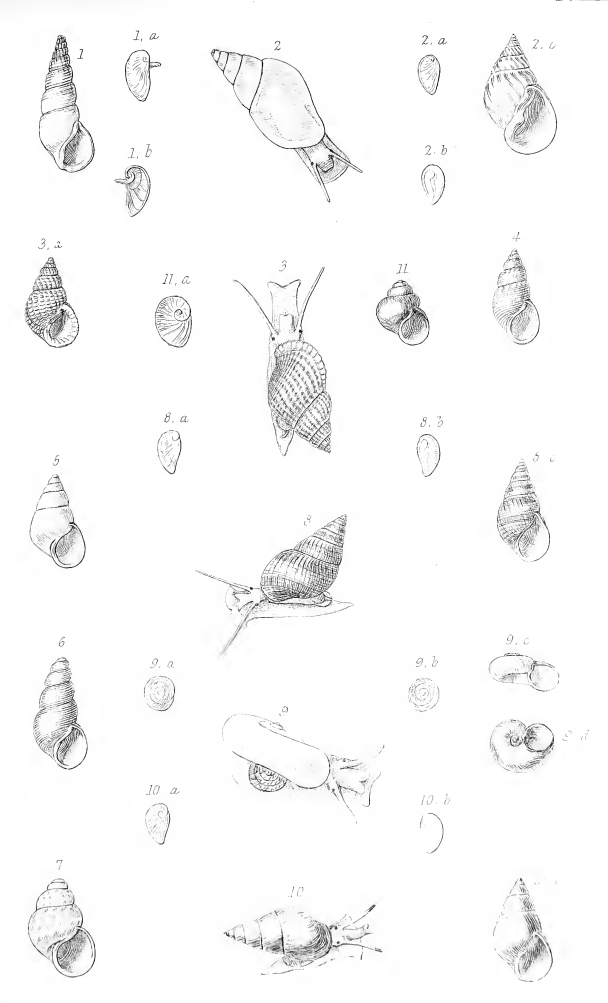


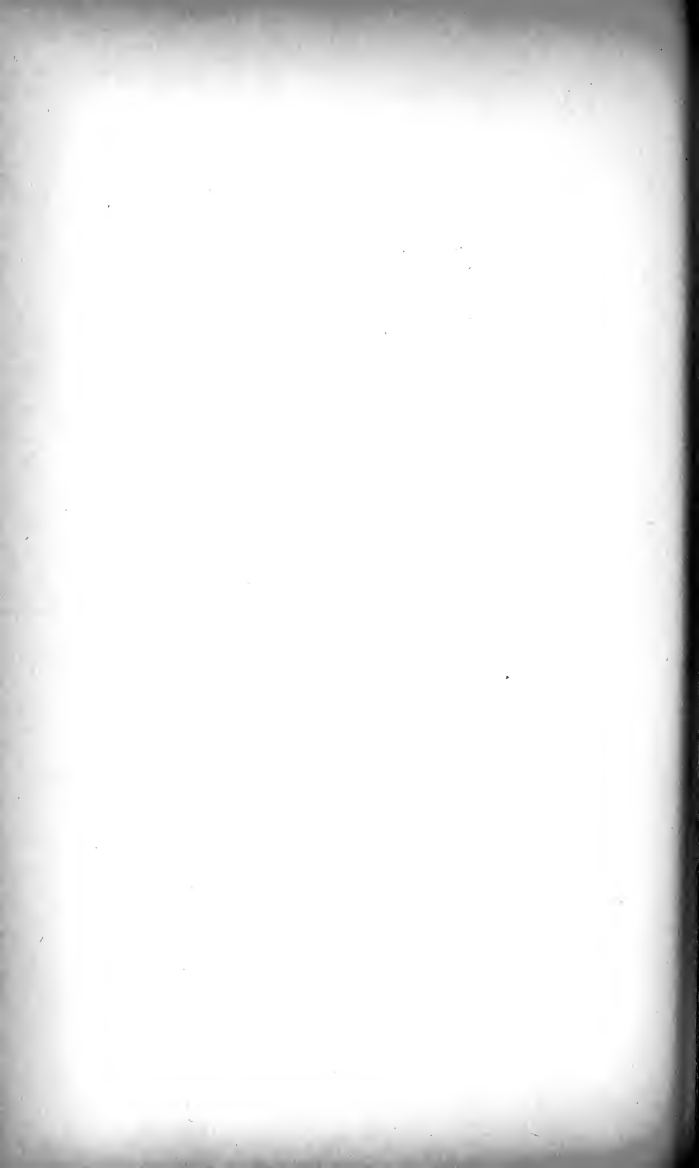




# PLATE XXXV.

1. Rissoina Cumingii.       Shell.       .
2. Rissoa monodonta.       Phil. En. Moll. Sic. pl. 23, fig. 1. 329         2, a, 2, b. Rissoa labiosa.       Operculum.       . 329         2, c. Rissoa labiosa.       Shell.       . 329         3. Alvania abyssicola.       Forbes and Hanley, Brit. Moll.         pl. J, J, fig. 3.       . 331         3, a. Alvania calathiscus.       Shell.       . 331         4. Onoba striata.       Shell.       . 332         5. Barleeia rubra.       Shell.       . 332         6. Ceratia proxima.       Shell.       . 333         7. Setia pulcherrima.       Shell.       . 333         8. Cingula cingillus.       Original.       A. A.       . 334         8, a, 8, b. Cingula cingillus.       Operculum.       . 334         8, c. Cingula cingillus.       Shell.       . 335         9. Skenea planorbis.       Forbes and Hanley, Brit. Moll. pl.         G, G, fig. 1, a.       . 335         9, a, 9, b. Skenea planorbis.       Operculum.       . 335         9, c, 9, d.       Skenea planorbis.       Shell.       . 335
2, a, 2, b. Rissoa labiosa. Operculum.       329         2, c. Rissoa labiosa. Shell.       329         3. Alvania abyssicola. Forbes and Hanley, Brit. Moll.       31         pl. J, J, fig. 3.       331         3, a. Alvania calathiscus. Shell.       331         4. Onoba striata. Shell.       332         5. Barleeia rubra. Shell.       332         6. Ceratia proxima. Shell.       333         7. Setia pulcherrima. Shell.       333         8. Cingula cingillus. Original. A. A.       334         8, a, 8, b. Cingula cingillus. Operculum.       334         8, c. Cingula cingillus. Shell.       334         9. Skenea planorbis. Forbes and Hanley, Brit. Moll. pl.       335         9, a, 9, b. Skenea planorbis. Operculum.       335         9, a, 9, d. Skenea planorbis. Operculum.       335         9, c, 9, d. Skenea planorbis. Shell.       335
2, c. Rissoa labiosa. Shell.
3. Alvania abyssicola. Forbes and Hanley, Brit. Moll.  pl. J, J, fig. 3
pl. J, J, fig. 3.       .
pl. J, J, fig. 3.       .
4. Onoba striata. Shell
5. Barleeia rubra. Shell
6. Ceratia proxima. Shell
7. Setia pulcherrima. Shell
7. Setia pulcherrima. Shell
8, a, 8, b. Cingula cingillus. Operculum.
8, a, 8, b. Cingula cingillus. Operculum.
8, c. Cingula cingillus. Shell.
9. Skenea planorbis.       Forbes and Hanley, Brit. Moll. pl.         G, G, fig. 1, a.       .
G, G, fig. 1, a.       .
9, a, 9, b. Skenea planorbis. Operculum
9, c, 9, d. Skenea planorbis. Shell
-
10, a, 10, b. Hydrobia ulvæ. Operculum 335
10, c. Hydrobia ulvæ. Shell
11. Amnicola porata. Shell
11, a. Amnicola porata. Operculum

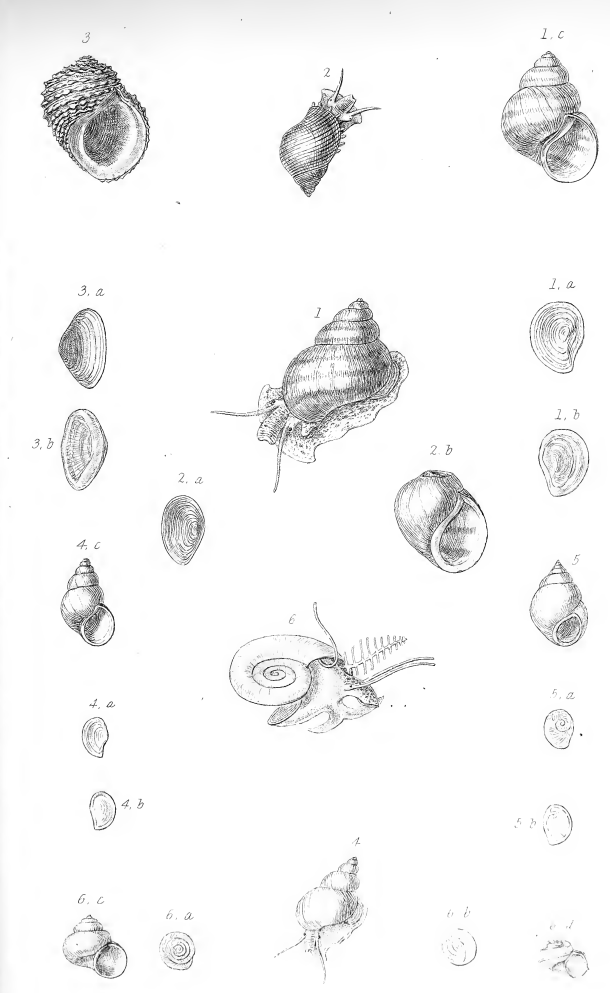


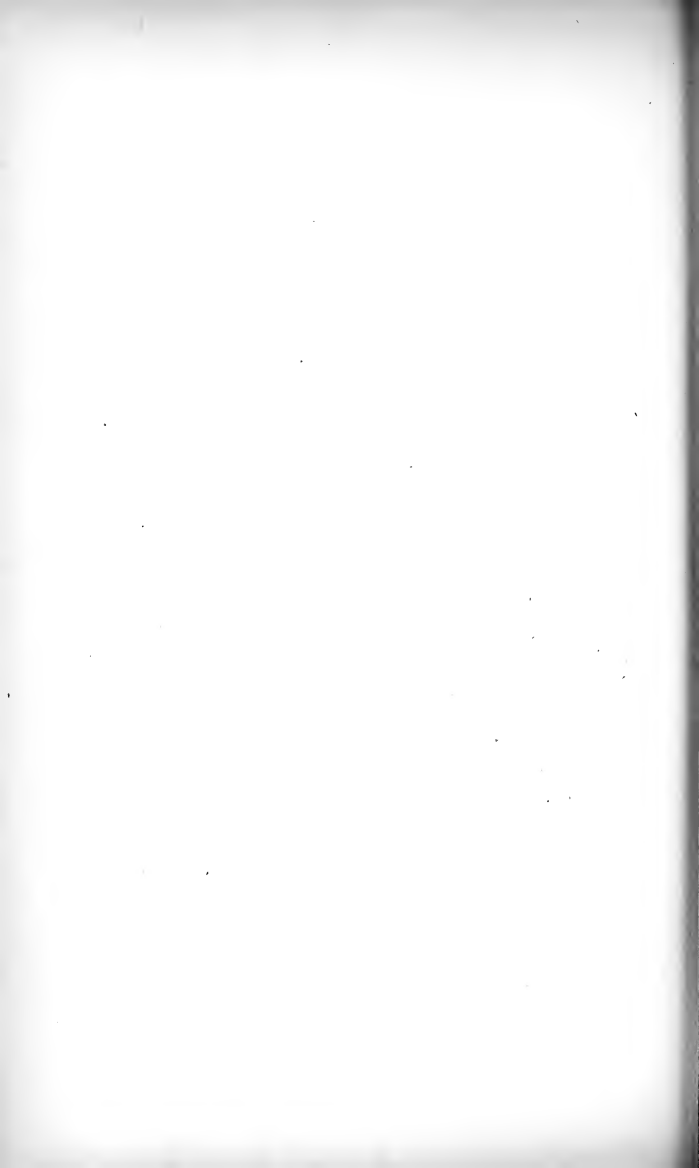




## PLATE XXXVI.

Fig.	Page
1. Vivipara fasciata. Original. A. A	338
1, a, 1. b. Vivipara fasciata. Operculum.	338
1, c. Vivipara fasciata. Shell	338
2. Paludomus spurcus. Eyd. et Soul: Voy. Bonite, Moll.	
pl. 31, fig. 28.	339
2, a. Paludomus conicus. Operculum	339
2, b. Paludomus globulosus. Shell	339
3. Tanalia aculeata. Shell	340
3, a, 3, b. Tanalia Gardneri. Operculum	340
4. Bithynia tentaculata. Original. A. A	341
4, a, 4, b. Bithynia tentaculata. Operculum	341
4, c. Bithynia tentaculata. Shell	341
5. Nematura Deltæ. Shell	342
5, a, 5, b. Nematura polita. Operculum	342
6. Valvata cristata. Forbes and Hanley, Brit. Moll. pl.	
H, H, fig. 5.	343
6, a, 6, b. Valvata piscinalis. Operculum	343
6, c, Valvata piscinalis. Shell	343
6, d. Valvata (Tropidina) tricarinata. Shell	343

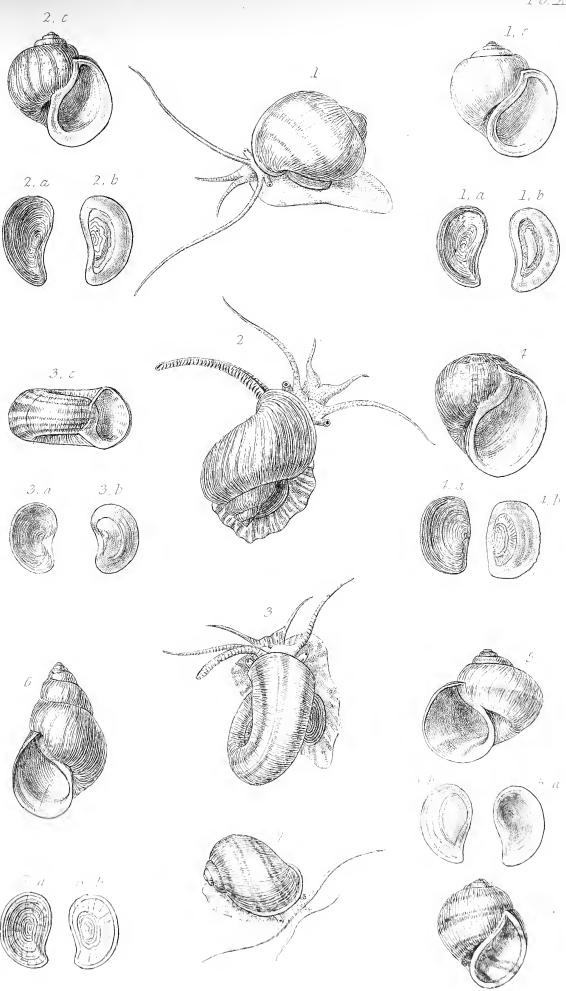


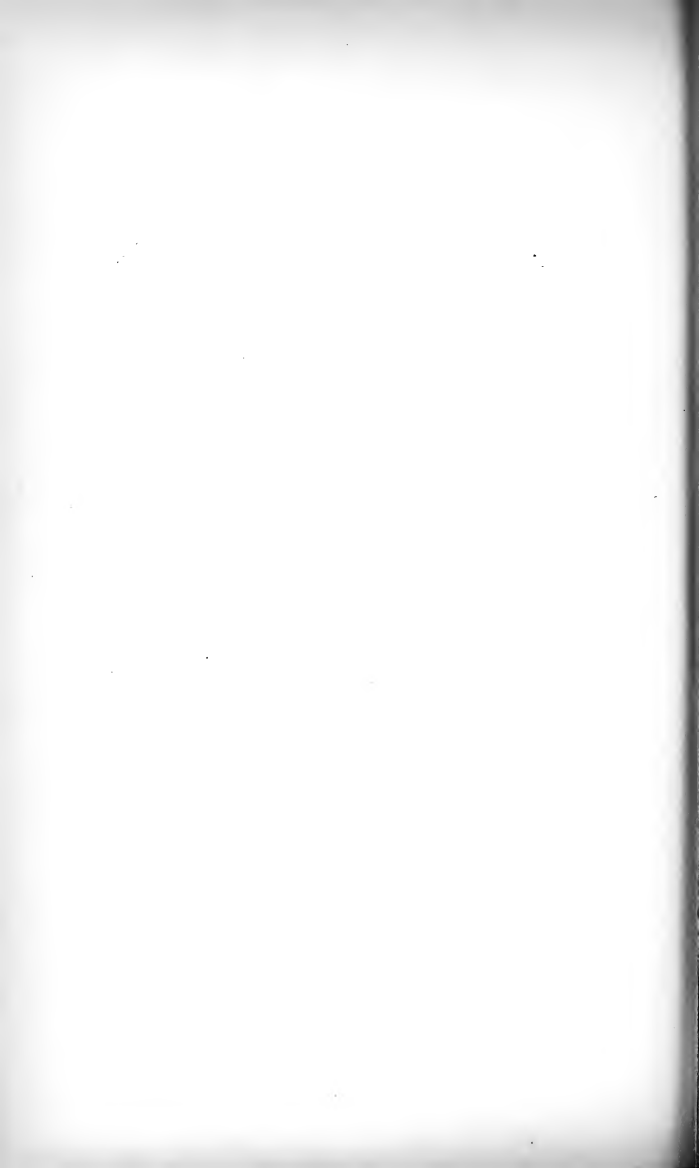


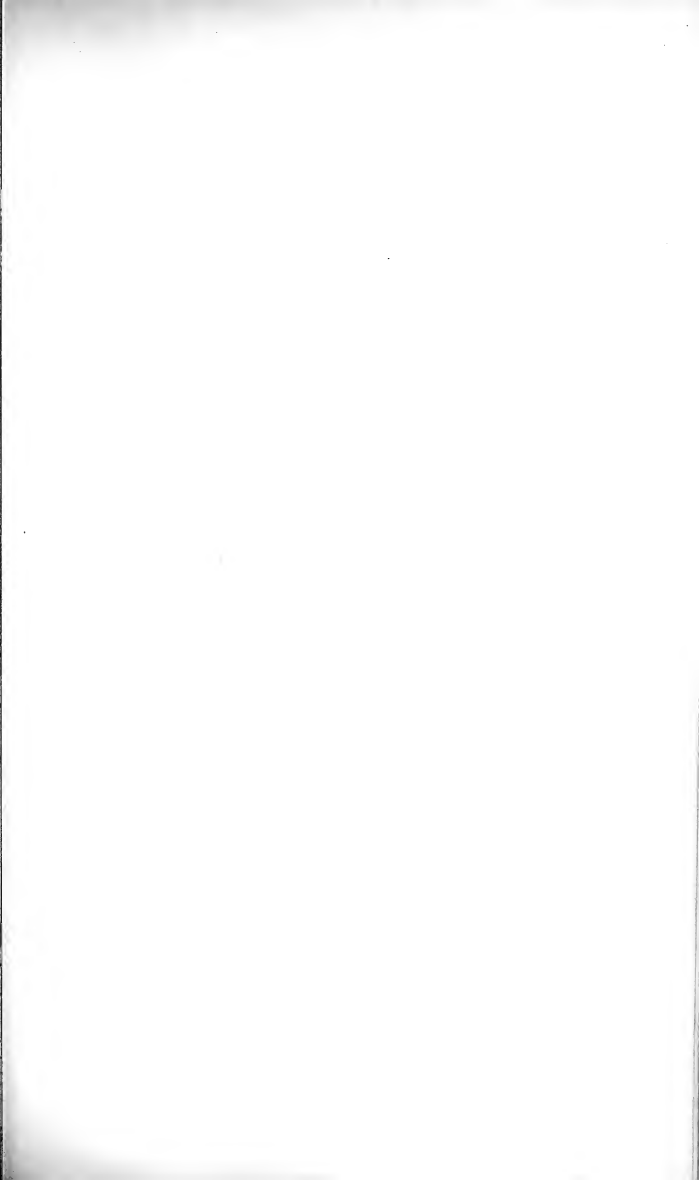


#### PLATE XXXVII.

Fig.	Page
1. Ampullaria fasciata. Mrs. Gray, Fig. Moll. Anim. pl.	
47, fig. 3.	345
1, a, 1, b. Ampullaria ampullacea. Operculum	345
1, c. Ampullaria ampullacea. Shell	345
2. Pomus scalaris. D'Orb. Voy. Amér. Mérid. pl. 50, fig. 1.	346
	346
2, c. Pomus urceus. Shell	346
3. Marisa cornu-arietis. D'Orb. Voy. Amér. Mérid. pl. 48,	
fig. 7	347
	348
3, c. Marisa cornu-arietis. Shell.	348
4. Pomella megastoma. Shell	348
4, a, 4, b. Pomella megastoma. Operculum	348
5. Lanistes Bolteniana. Shell	349
5, a, 5, b. Lanistes Bolteniana. Operculum	349
6. Meladomus olivaceus. Shell	349
6, a, 6, b. Meladomus olivaceus. Operculum	349
7. Asolene Platæ. D'Orb. Voy. Amér. Mérid. pl. 49, fig. 3.	350
	350

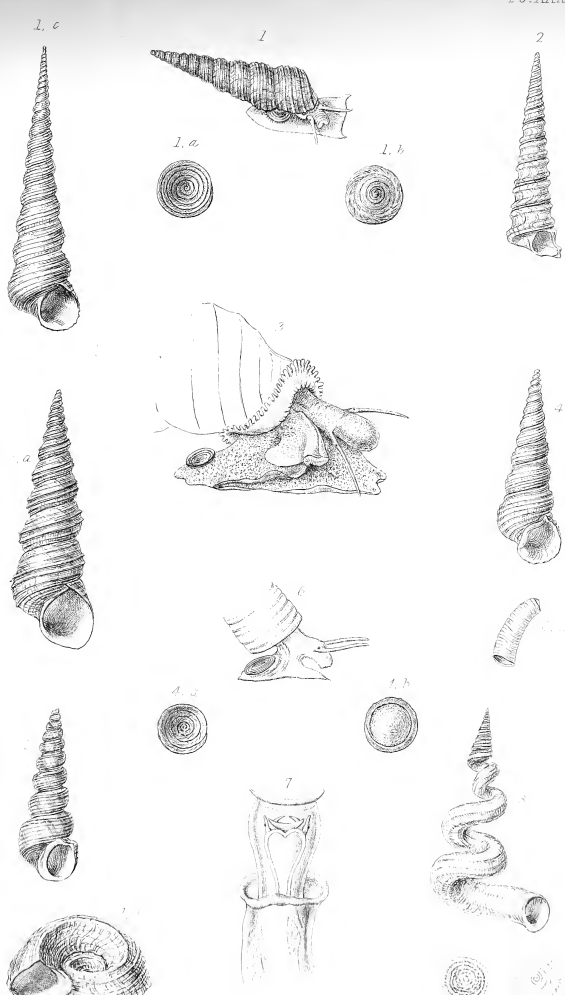


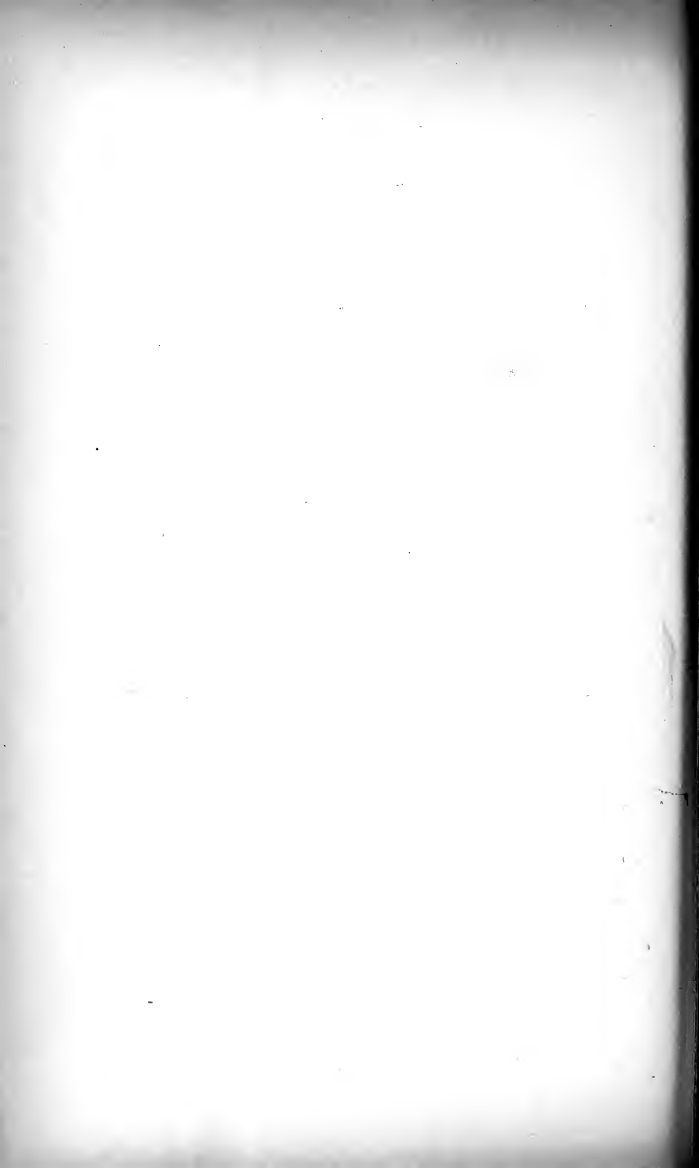




## PLATE XXXVIII.

Fig.	Page
1. Turritella communis. Original. A. A	351
1, a, 1, b. Turritella terebra. Operculum	351
1, c. Turritella terebra. Shell	351
2. Torcula exoleta. Shell	352
3. Zaria duplicata. Kiener, Mon. Turritella, pl. 1.	353
3, a. Zaria duplicata. Shell	353
4. Mesalia brevialis. Shell	354
4, a, 4, b. Mesalia brevialis. Operculum	354
5. Eglisia spirata. Shell	354
6. Cæcum trachea. Forbes and Hanley, Brit. Moll. pl.	
K, K, fig. 1, a.	355
6, a. Cæcum trachea. Shell	355
7. Siphonium giganteum. Quoy et Gaim. Voy. Astrol.	
Moll. pl. 67, fig. 13.	357
7, a. Siphonium giganteum. Shell	357
8. Vermetus lumbricalis. Shell	357
8, a, 8, b. Vermetus Hindsii. Operculum	357

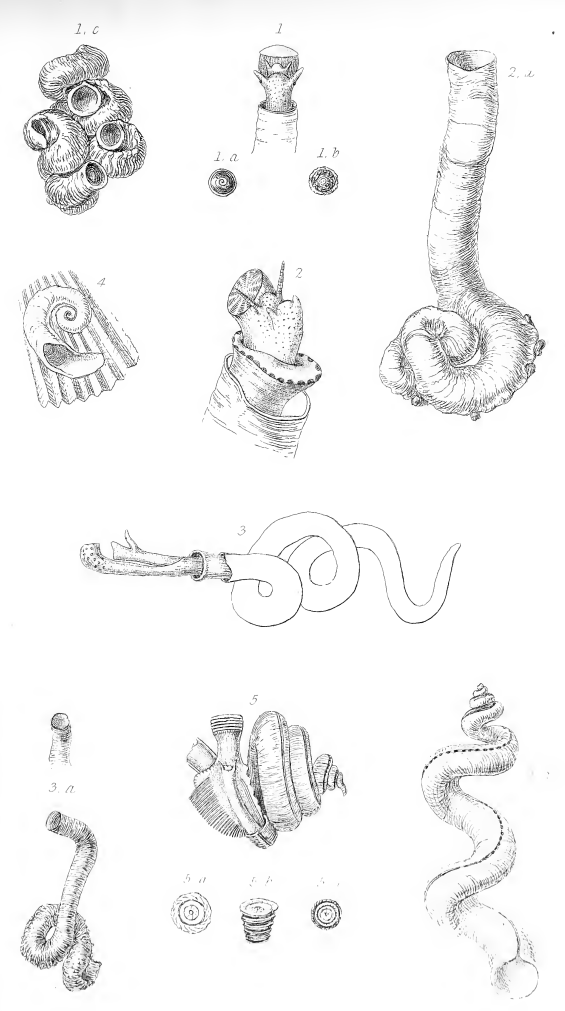




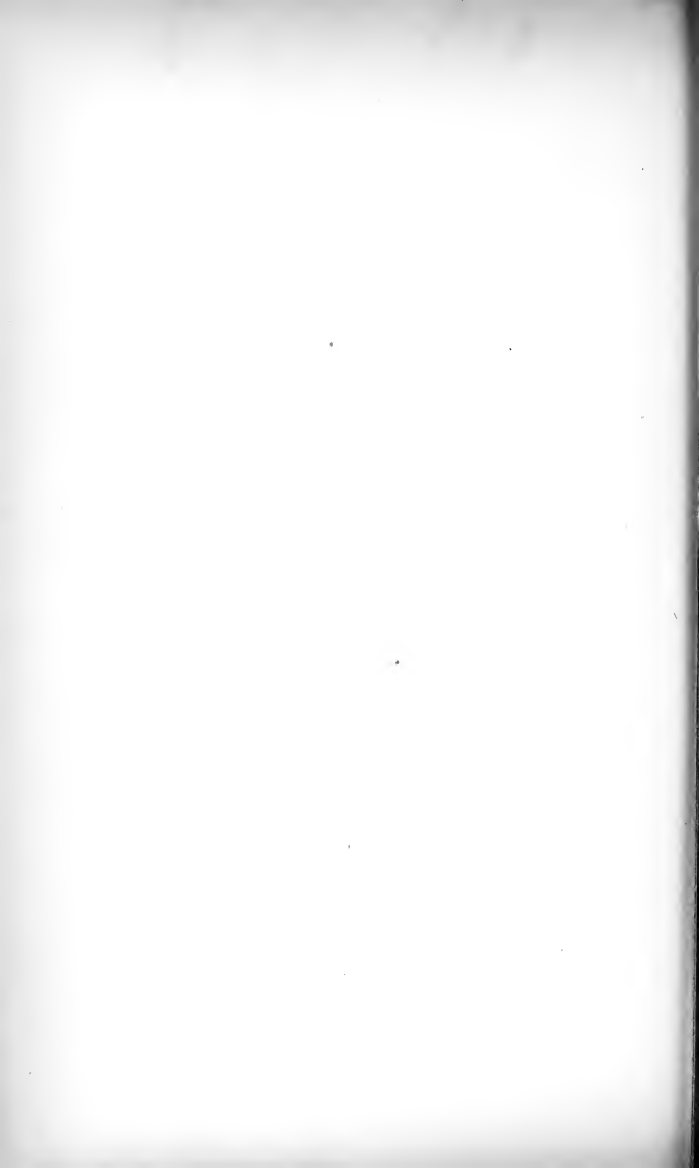


## PLATE XXXIX.

Fig.	Page
1. Bivonia glomerata. Phil. En. Moll. Sic. pl. 9, fig. 23, a	. 358
1, a, 1, b. Bivonia glomerata. Operculum.	358
1, c. Bivonia glomerata. Shell	. 358
2. Serpulorbis gigas. Phil. En. Moll. Sic. pl. 9, fig. 18.	359
2, a. Serpulorbis gigas. Shell	. 359
3. Cladopoda arenaria. Quoy et Gaim. Voy. Astrol. Moll	•
pl.~67, fig.~9.	. 359
3, a. Cladopoda Quoyi. Shell	. 359
4. Spiroglyphus spirorbis. Shell.	. 360
5. Tenagoda anguina. Phil. En. Moll. Sic. pl. 9, fig. 24.	. 361
5, a, 5, b, 5, c. Tenagoda anguina. Operculum	. 361
5. d. Tenagoda anguina. Shell	. 361



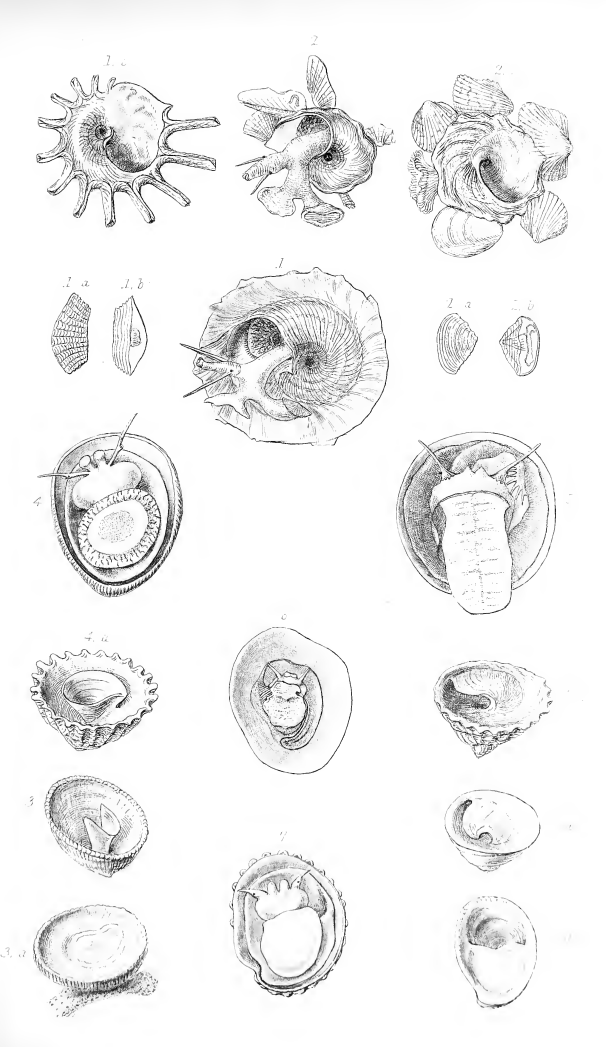
H& A.Adams, delt



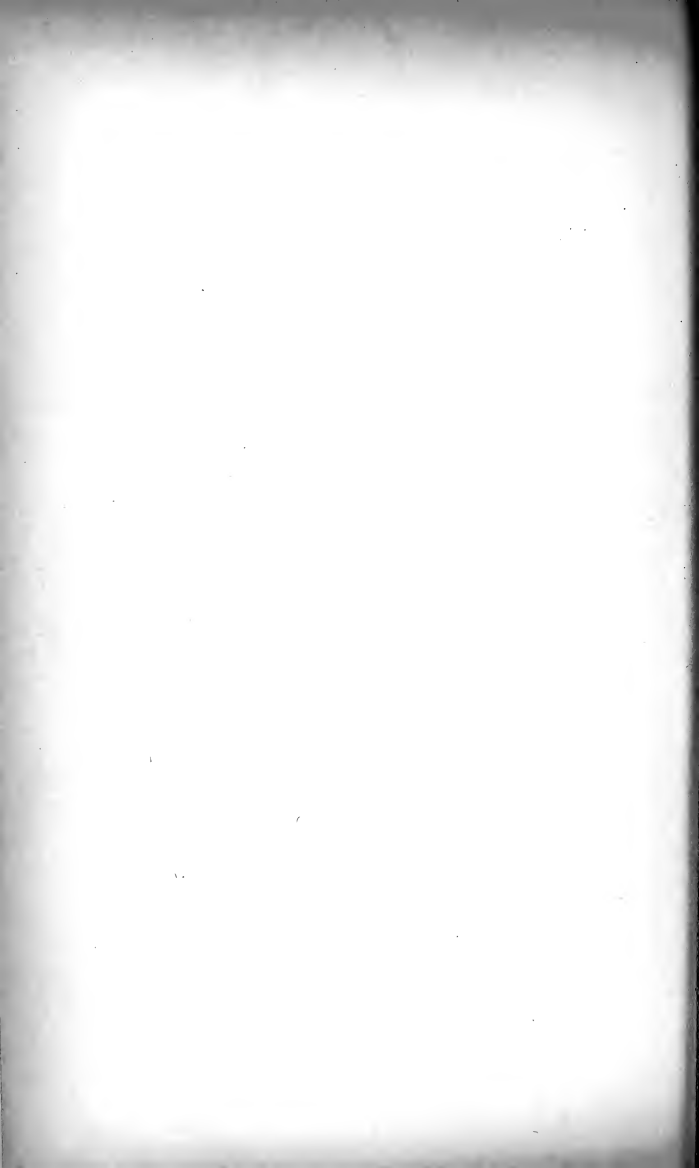


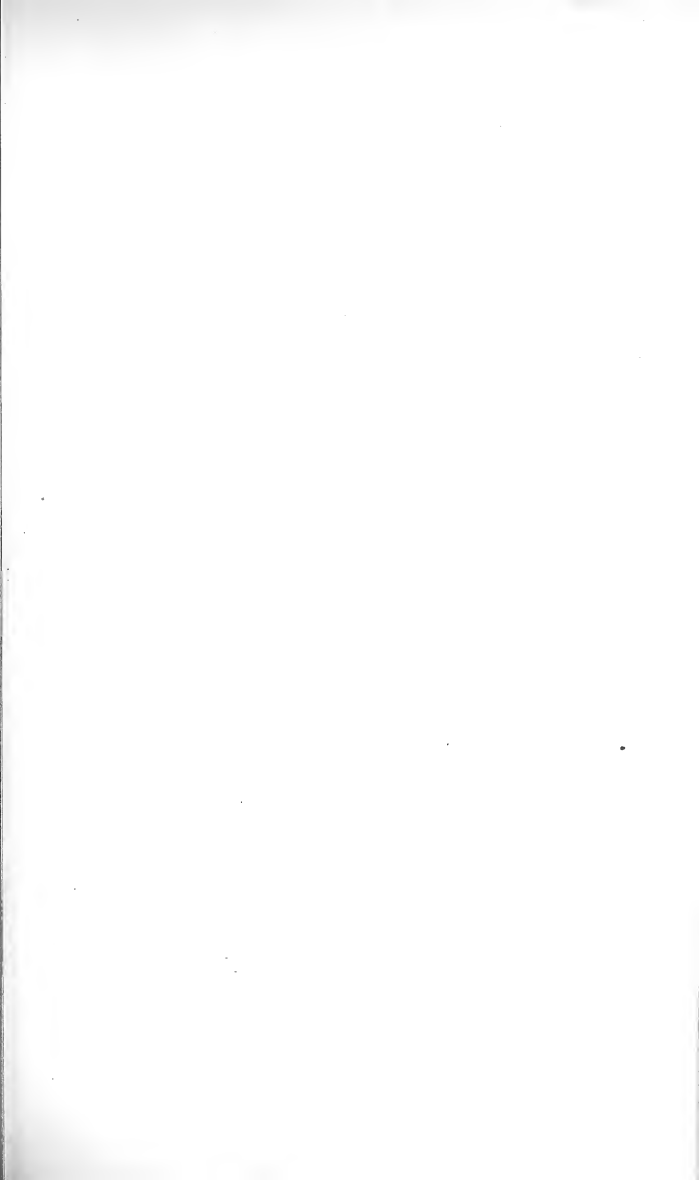
#### PLATE XL.

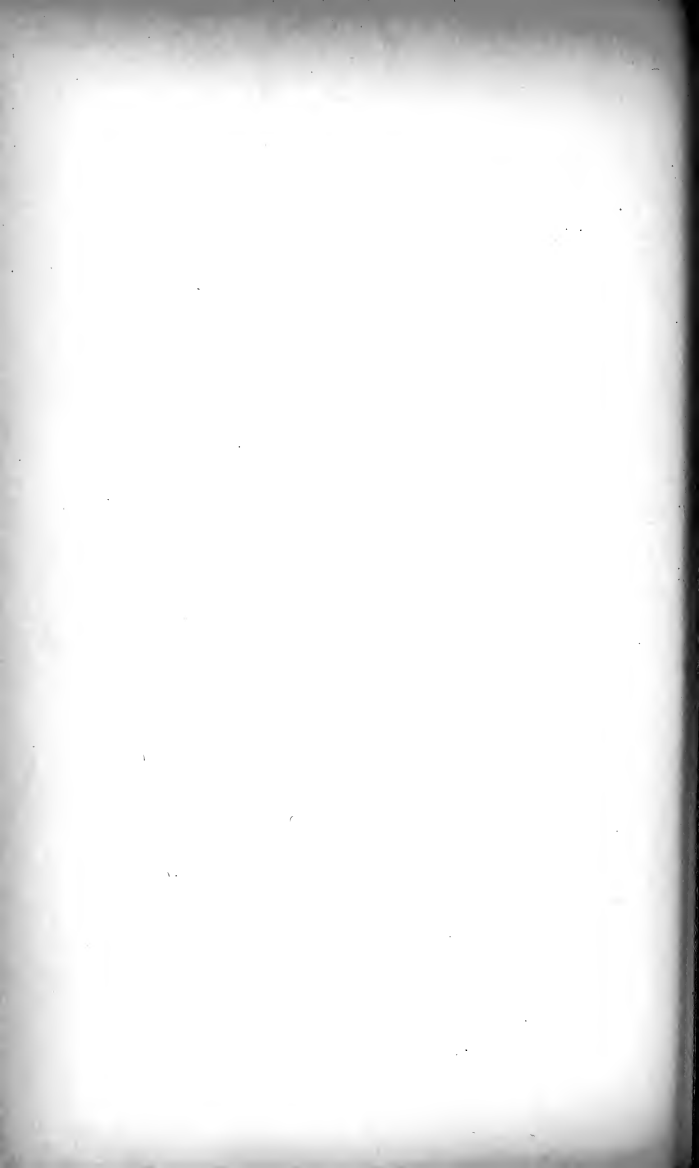
Fig.		Page
1. Onustus exutus. Original. A. A	٠	362
1, a, 1, b. Onustus exutus. Operculum		362
1, c. Onustus solaris. Shell		362
2. Xenophora solarioides. Original. A. A.		363
2, a, 2, b. Xenophora solarioides. Operculum		363
2, c. Xenophora trochiformis. Shell		363
3, 3, a. Calyptra equestris. Shell		364
4. Crucibulum rugosum. D'Orb. Voy. Amér. Mérid. pl. 58	8,	
fig. 9.		365
4, a. Crucibulum extinctorum. Shell	•	365
5. Trochita occidentalis. Swains. Man. Malac. p. 234		366
5, a. Trochita radians. Shell		366
6. Galerus Chinensis. Original. A. A	•	367
6, a. Galerus Chinensis. Shell		367
7. Crypta aculeata. D'Orb. Voy. Amér. Mérid. pl. 58, fig.	5.	368
7, a. Crypta fornicata. Shell		368

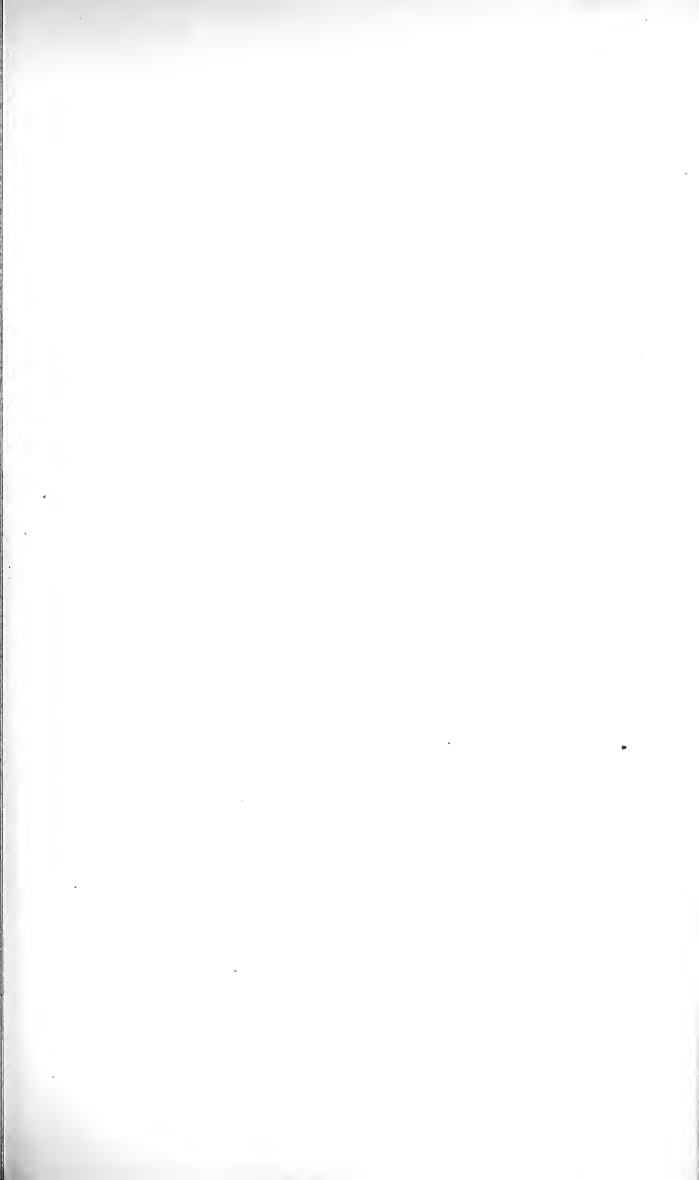


Il & A Adams del"



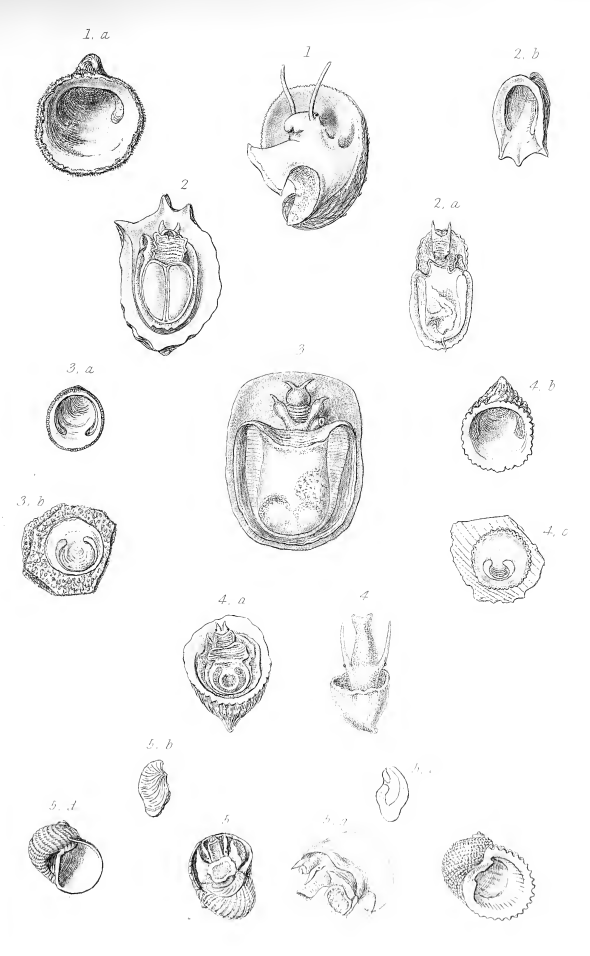






# PLATE XLI.

Fig.	Page
1. Capulus ungaricus. Forbes and Hanley, Brit. Moll.	
pl. C, C, fig. 5.*	371
1, a. Capulus ungaricus. Shell	371
2, 2, a. Amathina tricarinata. Original. A. A	372
2, b. Amathina tricarinata. Shell	372
3. Cochlolepas radiata. Quoy et Gaim. Voy. Uranie,	
Moll. pl. 69, fig. 1	373
3, a, 3, b. Cochlolepas antiquata. Shell	373
4. Amalthea australis. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 72, fig. 38.	373
4, a. Amalthea conica. Original. A. A	374
4, b, 4, c. Amalthea conica. Shell	374
5, 5, a. Vanicoro cancellata. Original. A. A	375
5, b, 5, c. Vanicoro cancellata. Operculum	375
5, d. Vanicoro cancellata. Shell	375
6. Neritopsis radula. Shell	376

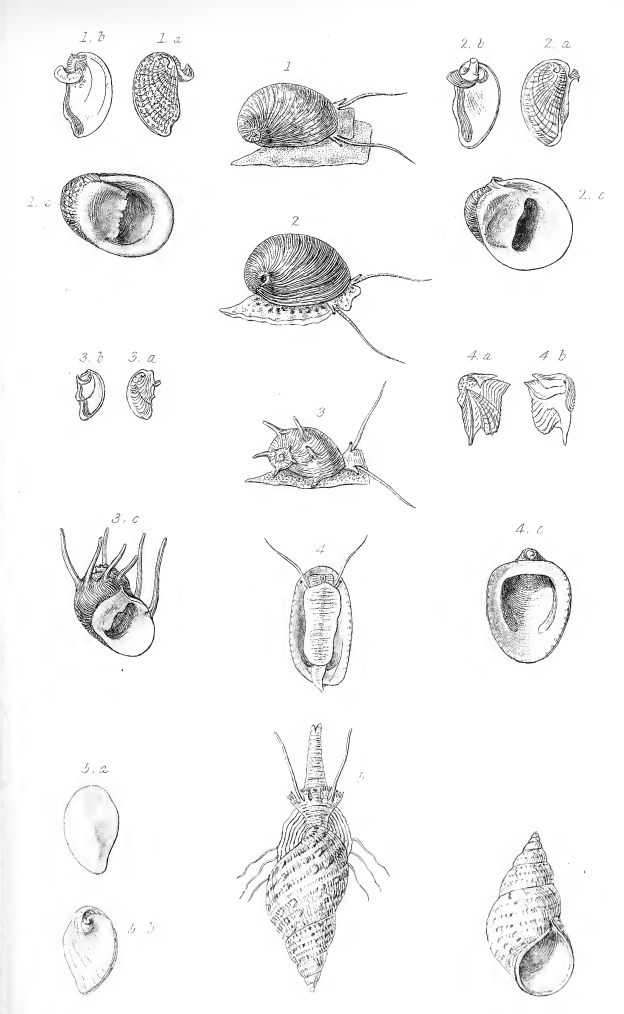






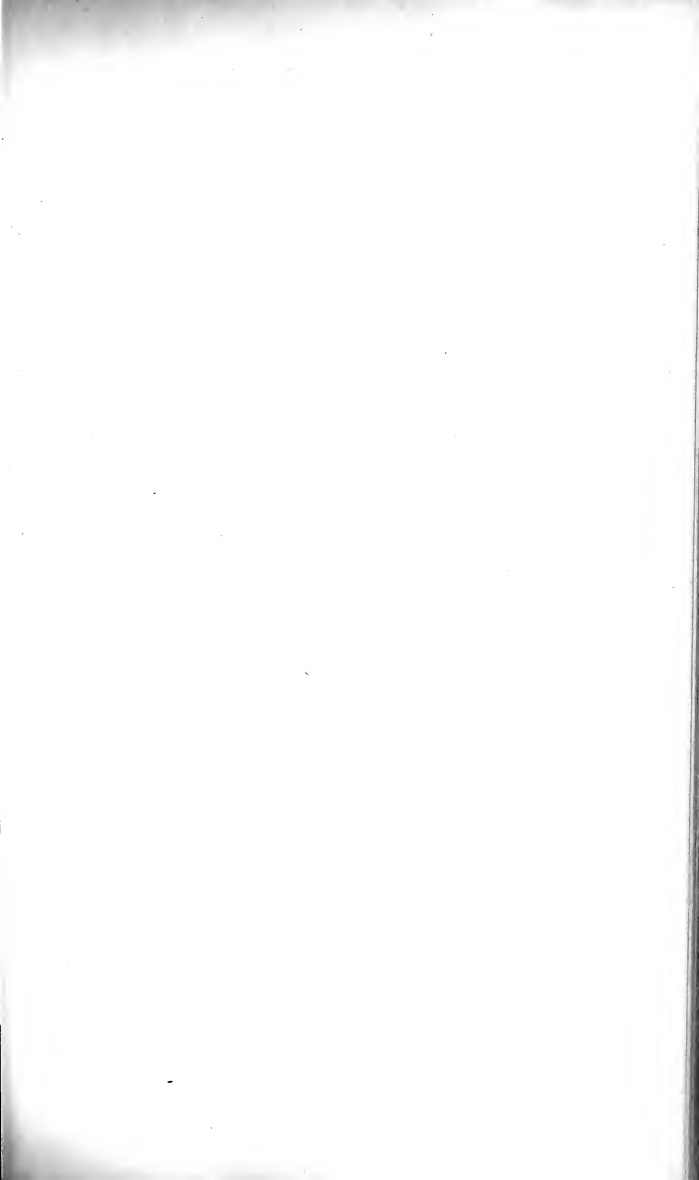
## PLATE XLII.

Fig.	Page
1. Nerita polita. Quoy et Gaim. Voy. Astrol. Moll. pl.	
65, fig. 31	378
1, a, 1, b. Nerita polita. Operculum	378
1, c. Nerita polita. Shell	378
2. Neritella pulligera. Quoy et Gaim. Voy. Astrol. Moll.	
$pl.\ 65, fig.\ 1.$	381
2, a, 2 b. Neritella pulligera. Operculum	381
2, c. Neritella pulligera. Shell	381
3. Clithon diadema. Original. A. A	385
3, a, 3, b. Clithon diadema. Operculum	385
3, c. Clithon coronata. Shell	385
4. Catillus lineatus. Original. A. A	386
4, a, 4, b. Catillus porcellanus. Operculum	386
4, c. Catillus porcellanus. Shell	386
5. Eutropia Tritonis. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 59, fig. 1.	389
5, a, 5, b. Eutropia Tritonis. Operculum	389
5, c. Eutropia Tritonis. Shell	389



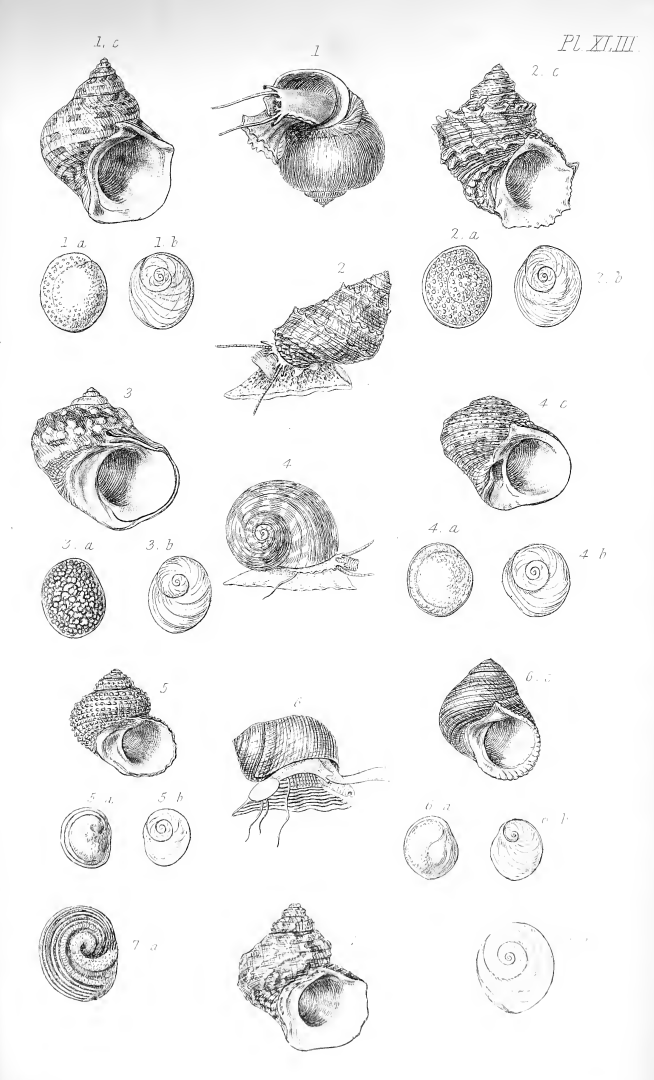
E A. Adams, del!





## PLATE XLIII.

Fig.	Page
1. Turbo smaragdus. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 60, fig. 6.	391
1, a, 1, b. Turbo smaragdus. Operculum.	391
1, c. Turbo marmoratus. Shell	391
2. Senectus spinosus. Quoy et Gaim. Voy. Astrol. Moll.	
pl.~60, fig.~6.	392
2, a, 2, b. Senectus argyrostoma. Operculum	392
2, c. Senectus chrysostoma. Shell	392
3. Sarmaticus classicarius. Shell	393
3, a, 3, b. Sarmaticus classicarius. Operculum	393
4. Lunella undulata. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 60, fig. 10.	394
4, a, 4, b. Lunella complanata. Operculum	394
4, c. Lunella complanata. Shell	394
5. Modelia granosa. Shell	394
5, a, 5, b. Modelia granosa. Operculum.	394
6. Prisogaster niger. D'Orb. Voy. Amér. Mérid. pl. 55,	
fig.~10.	395
6, a, 6, b. Prisogaster niger. Operculum.	395
6, c. Prisogaster niger. Shell	395
7. Callopoma fluctuatum. Shell	395
7, a, 7, b. Callopoma fluctuatum. Operculum	395

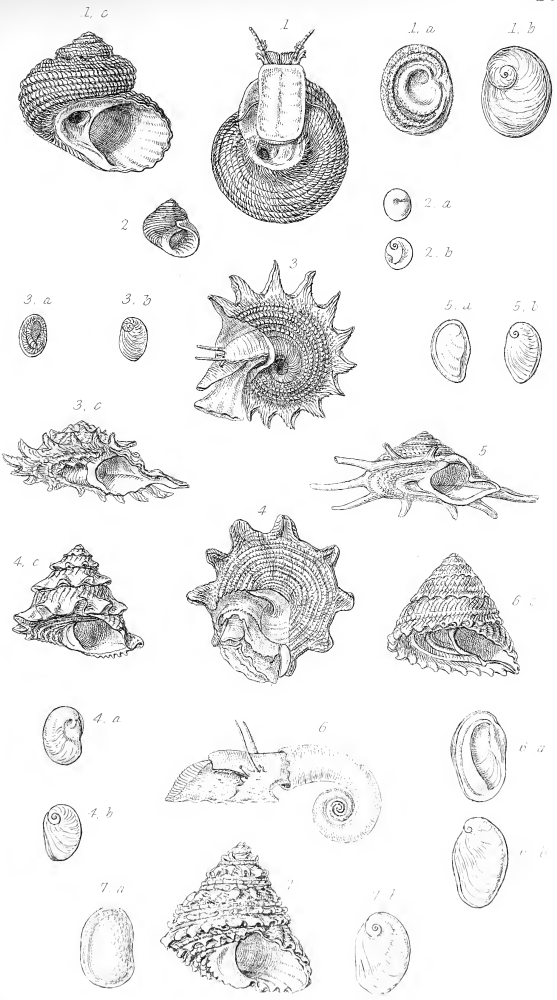




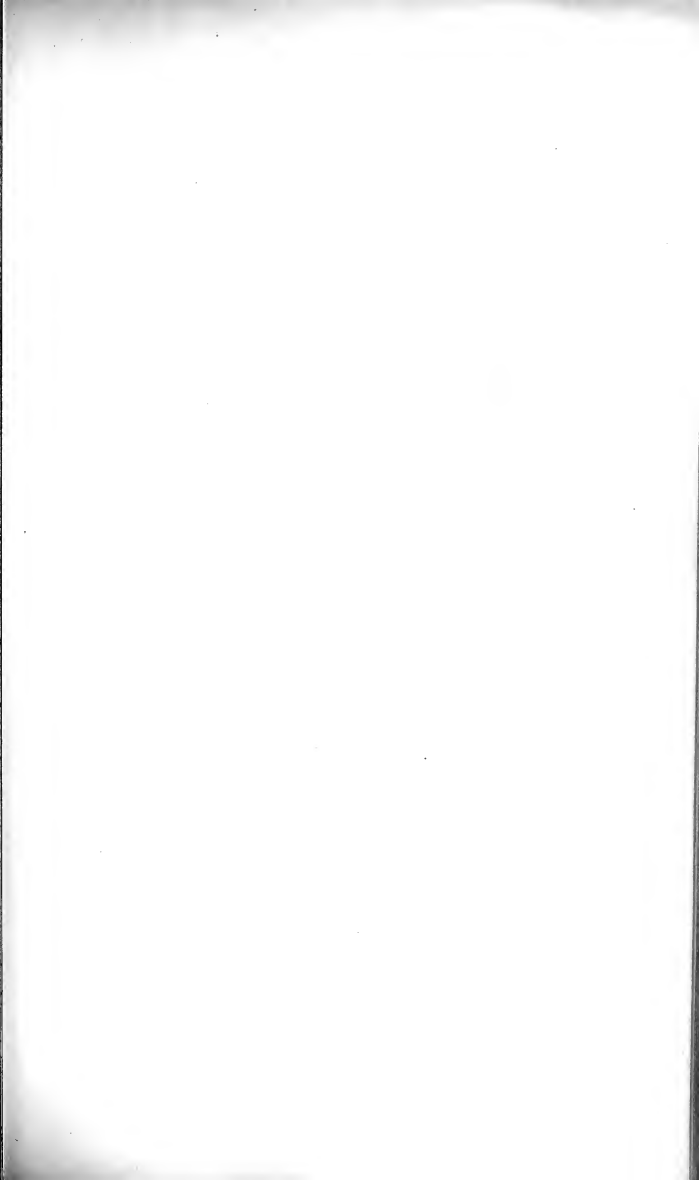


# PLATE XLIV.

Fig.	Page
1. Ninella straminea. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 60, fig. 15.	396
1, a, 1, b. Ninella straminea. Operculum	396
1, c. Ninella straminea. Shell	396
2. Collonia marginata. Shell	397
2, a, 2, b. Collonia marginata. Operculum	397
3. Astralium heliotropium. Quoy et Gaim. Voy. Astrol.	
Moll. pl. 61, fig. 1	398
3, a, 3, b. Astralium calcar. Operculum.	398
3, c. Astralium solare. Shell	398
4. Stella Spengleriana. Original. A. A	398
4, a, 4, b. Stella stellata. Operculum	398
4, c. Stella Spengleriana. Shell	398
5. Guildfordia triumphans. Shell	399
5, a, 5, b. Guildfordia triumphans. Operculum	399
6. Uvanilla fimbriata. Quoy et Gaim. Voy. Astrol. Moll.	
pl. 61, fig. 10.	400
6, a, 6, b. Uvanilla olivacea. Operculum.	400
6, c. Uvanilla olivacea. Shell	400
7. Pachypoma cælatum. Shell	401
7, a, 7, b. Pachypoma cælatum. Operculum	401

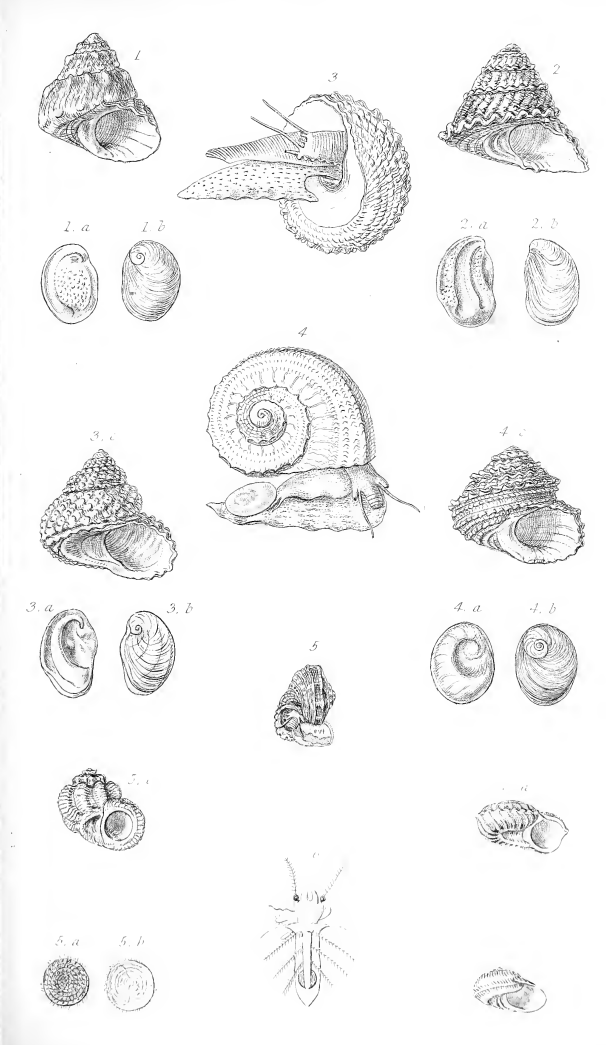






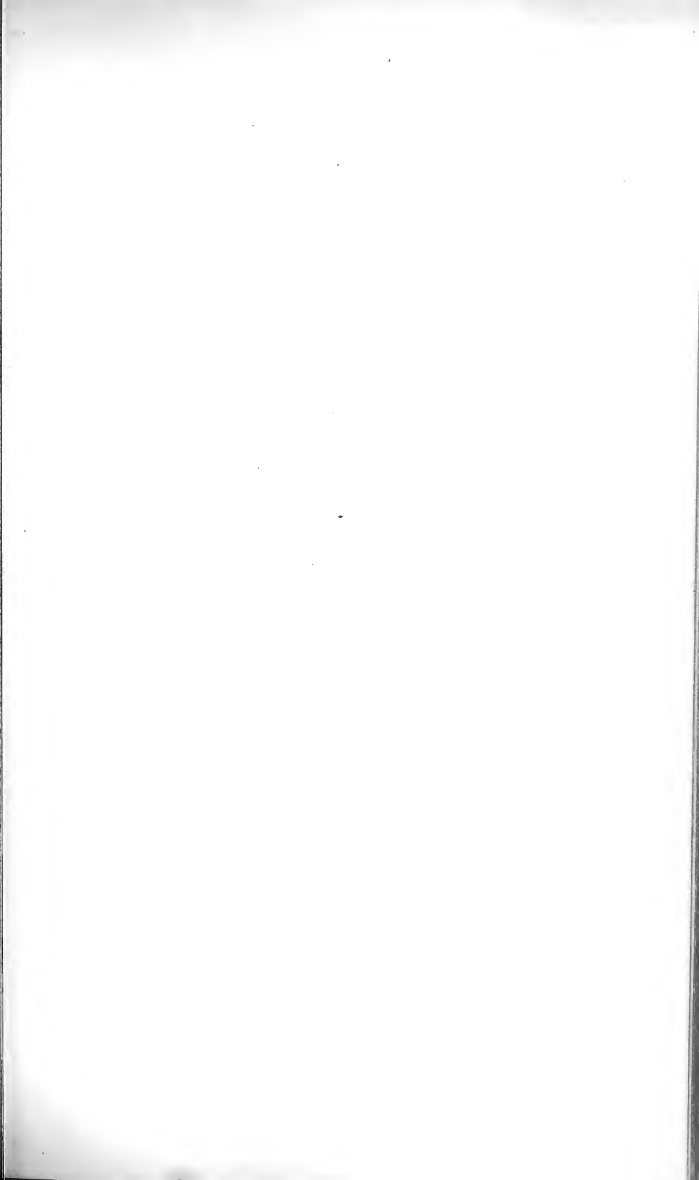
#### PLATE XLV.

Fig.		Page
1. Lithopoma tuber. Shell		401
1, a, 1, b. Lithopoma tuber. Operculum.		401
2. Pomaulax undosus. Shell		402
2, a, 2, b. Pomaulax undosus. Operculum		402
3. Cookia sulcata. Quoy et Gaim. Voy. Astrol. Moll.	pl.	
60, fig. 20.		403
3, a, 3, b. Cookia sulcata. Operculum		403
3, c. Cookia sulcata. Shell		403
4. Bolma rugosa. Chiaje's Poli, 3, pl. 52, fig. 45.		403
4, a, 4, b. Bolma rugosa. Operculum		403
4, c. Bolma rugosa. Shell	•	403
5. Liotia Peronii. Original. A. A		404
5, a, 5, b. Liotia Peronii. Operculum		404
5, c. Liotia scalarioides. Shell		404
6. Cyclostrema serpuloides. An. and Mag. Nat. Hist., vo	il.	
8, 2nd ser., p. 45.		405
6, a. Cyclostrema cancellata. Shell		405
7. Adeorbis subcarinata. Shell		407



A.A.larno del!



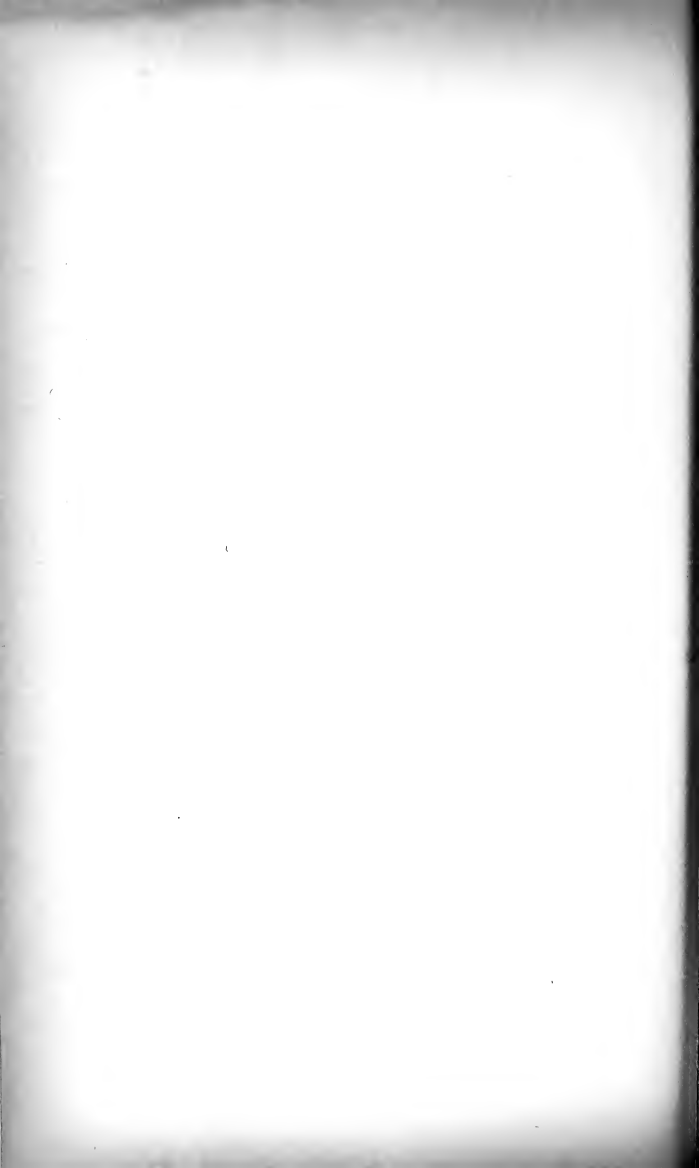


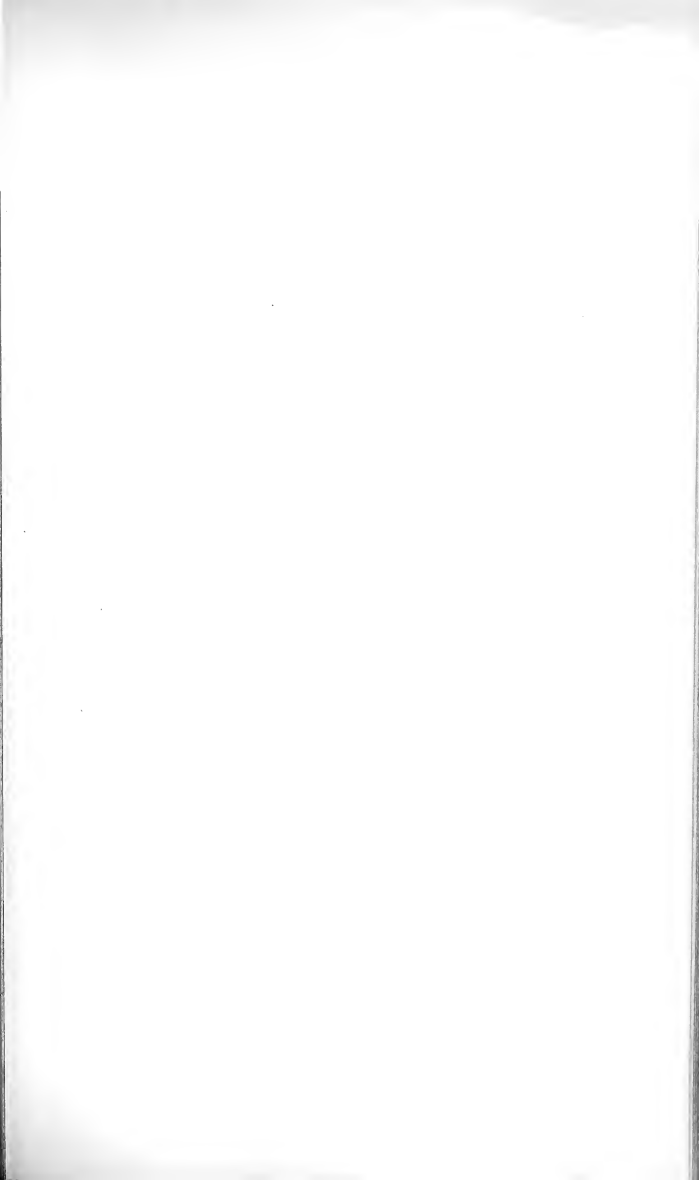
#### PLATE XLVI.

Fig.		Page
1. Umbonium vestiarium. Shell	•	. 408
1, a, 1, b. Umbonium vestiarium. Operculum.	•	. 408
2. Isanda coronata. Shell	•	. 409
2, a, 2, b. Isanda coronata. Operculum.		. 409
3. Camitia pulcherrima. Shell	•	. 410
4. Chrysostoma paradoxum. Shell	•	. 410
5. Angaria atrata. Eyd. et Soul. Voy. Bonite.	Moll.	pl.
37, fig. 32		. 411
5, a, 5, b. Angaria Martinii. Operculum.	•	. 411
5, c. Angaria delphinus. Shell		. 411
6. Livona pica. Cuv. Anat. Moll. fig. 6.		. 412
6, a, 6, b. Livona pica. Operculum.	•	. 412
6, c. Livona pica. Shell		. 412
7. Trochus Niloticus. Quoy et Gaim. Voy. As	trol. M	Ioll.
pl. 62, fig. 12.	•	. 412
7, a. Trochus Niloticus. Operculum	•	. 412
7, b. Trochus Niloticus. Shell		. 412
8. Cardinalia virgata. Shell	•	. 413



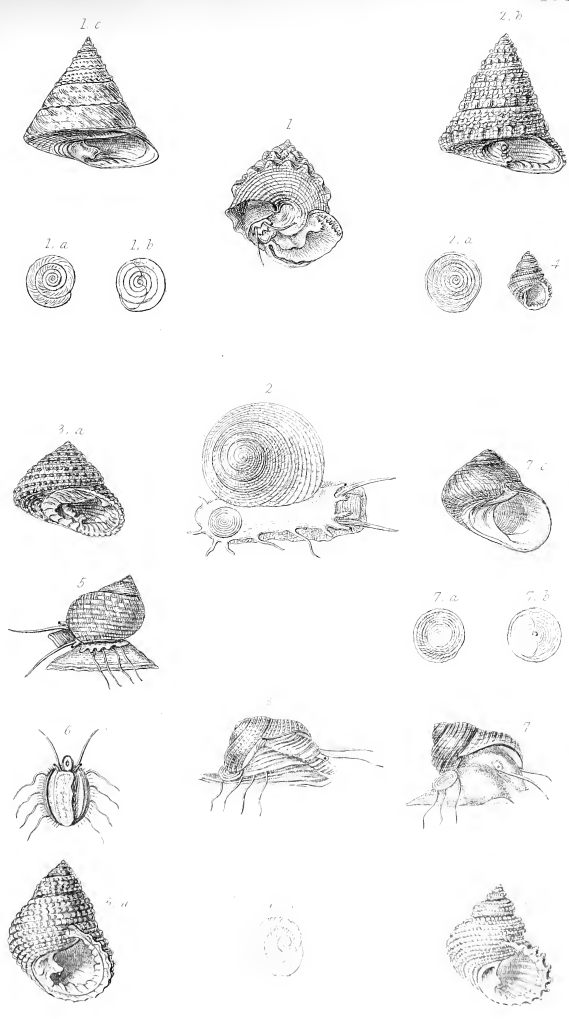
A.Adams del



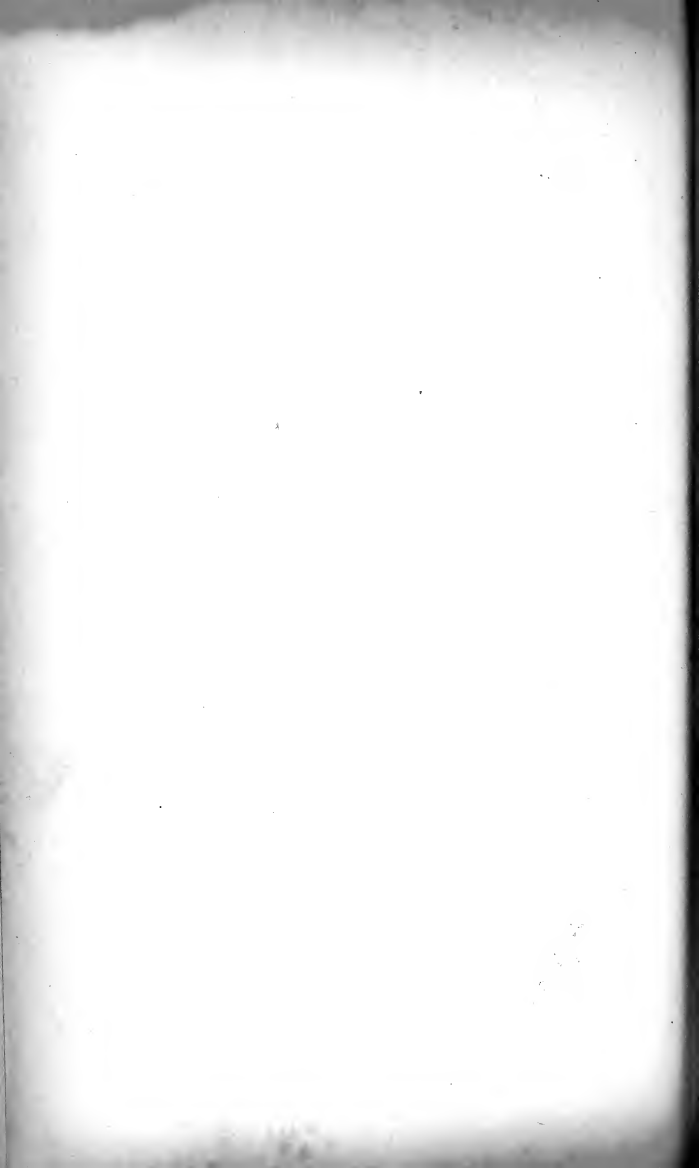


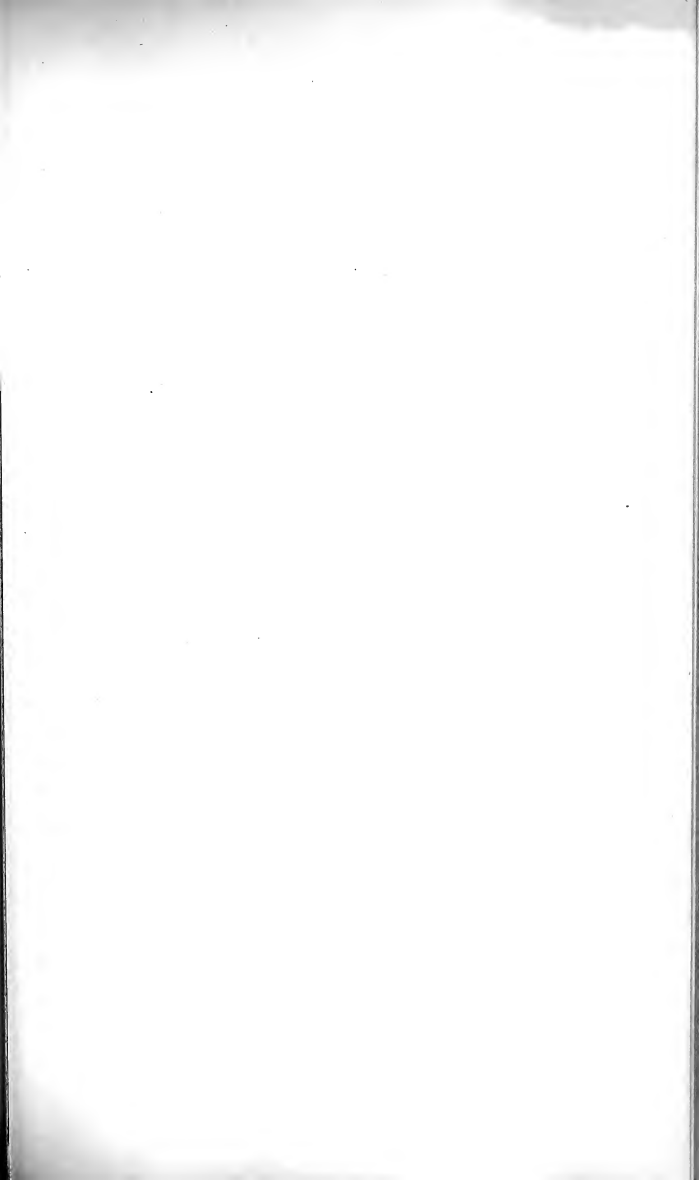
## PLATE XLVII.

Fig.		Page
1. Tectus fenestratus. Original. A. A	•	. 413
1, a, 1, b. Tectus fenestratus. Operculum.	•	. 413
1, c. Tectus pyramis. Shell		. 413
2. Polydonta Sandwichensis. Eyd. et Soul. Ve	oy. Be	onite,
pl. 37, fig. 23.		. 414
2, a. Polydonta lineata. Operculum	•	. 414
2, b. Polydonta lineata. Shell	•	. 414
3. Clanculus Patagonicus. D'Orb. Voy. Ame	ér. M	lérid.
Moll. pl. 55, fig. 2.		. 416
3, a. Clanculus Pharaonis. Shell		. 416
4. Craspedotus Otavianus. Shell		. 417
5. Monodonta canalifera. Quoy et Gaim. Vo	y. $As$	strol.
Moll. pl. 64, fig. 28.		. 417
5, a. Monodonta labio. Shell		. 417
6. Euchelus denigratus. Quoy et Gaim. Voy. As	strol. I	Moll.
pl. 64, fig. 25.	•	. 418
6, a. Euchelus denigratus. Operculum	•	. 418
6, b. Euchelus denigratus. Shell	•	. 418
7. Diloma nigerrima. D'Orb. Voy. Amér. Mérid	. Moll	pl.
55, fig. 6		. 419
7, a, 7, b. Diloma nigerrima. Operculum.	•	. 419
7. c. Diloma nigerrima. Shell.		. 419



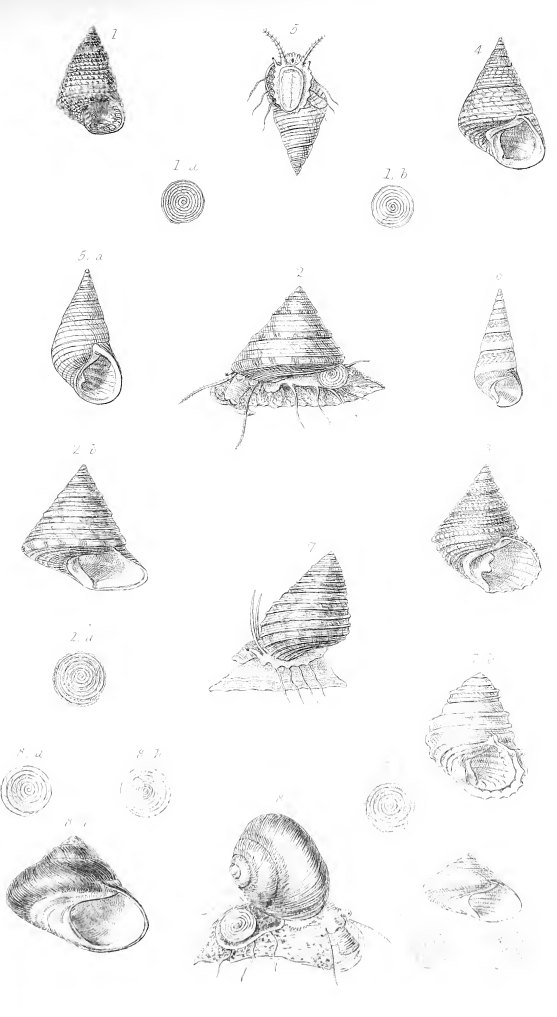
& A Adams del

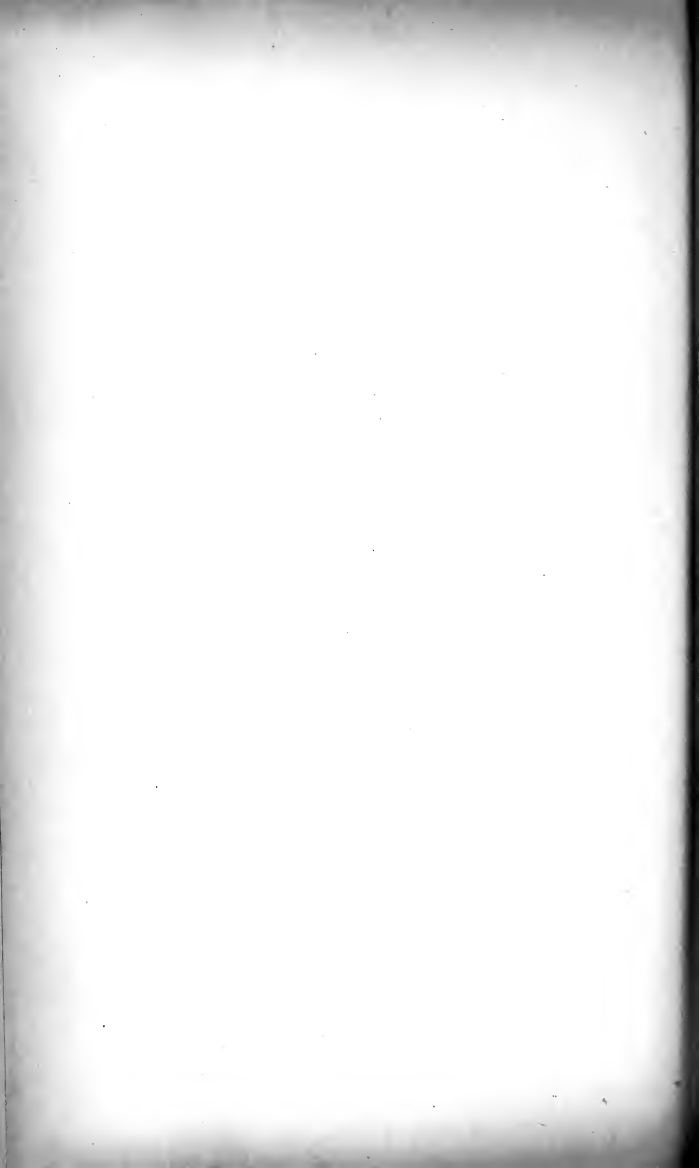


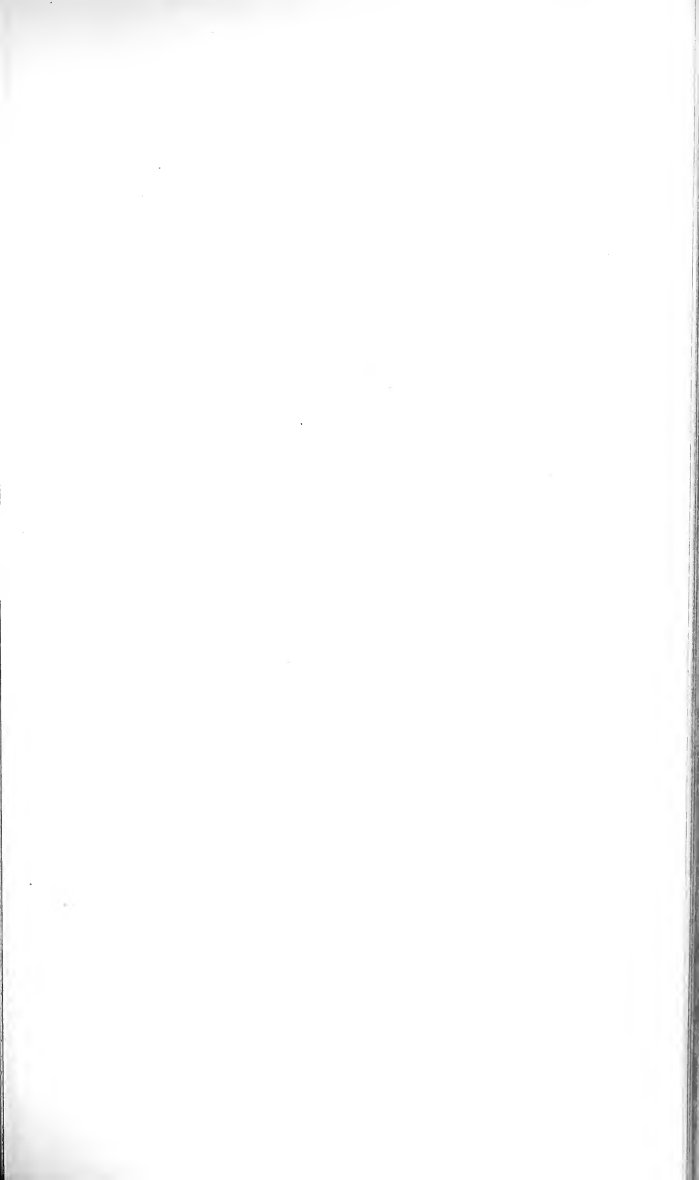


#### PLATE XLVIII.

Fig	•						Page
1.	Thalotia conica.	Shell.	•	•	•	•	420
1,	a, 1, b. Thalotia pu	alcherrima.	Opercu	ılum.	•		420
2.	Ziziphinus conuloi	des. Original	nal. $A.$	A.			421
2,	a. Ziziphinus conu	loides. Op	erculum.				421
2,	b. Ziziphinus conu	loides. She	ell.	•	•		421
3.	Turcica monilifera.	Shell.	•	•	•		423
4.	Cantharidus iris.	Shell.	•	•	•		423
5.	Elenchus iriodon.	Quoy et G	aim. Voy	. Astrol.	Moll. p	l.	
	63, fig. 9. .	•	•	•	•		424
5,	a. Elenchus badius	s. Shell.	•	•			424
6.	Bankivia varians.	Shell.	•				425
7.	Trochocochlea tær	niata. Que	oy et Go	im. Voy	. Astro	l.	
	Moll. pl. 63, fig.	. 16.		•	•		425
7,	a. Trochocochlea c	onstricta.	Operculu	ım.	•		425
7,	b. Trochocochlea co	onstricta. S	Shell.	•	•		425
8.	Oxystele merula.	Chiaje's Po	oli, 3, pl.	52, fig.	18.		426
8,	a, 8, b. Oxystele m	erula. Ope	erculum.		•		426
8,	c. Oxystele merula	. Shell.				•	426
9.	Photina cærulescer	ns. Shell.	•	•	•	•	427
9,	a, 9, b. Photina cæ	rulescens.	Opercul	um.			427

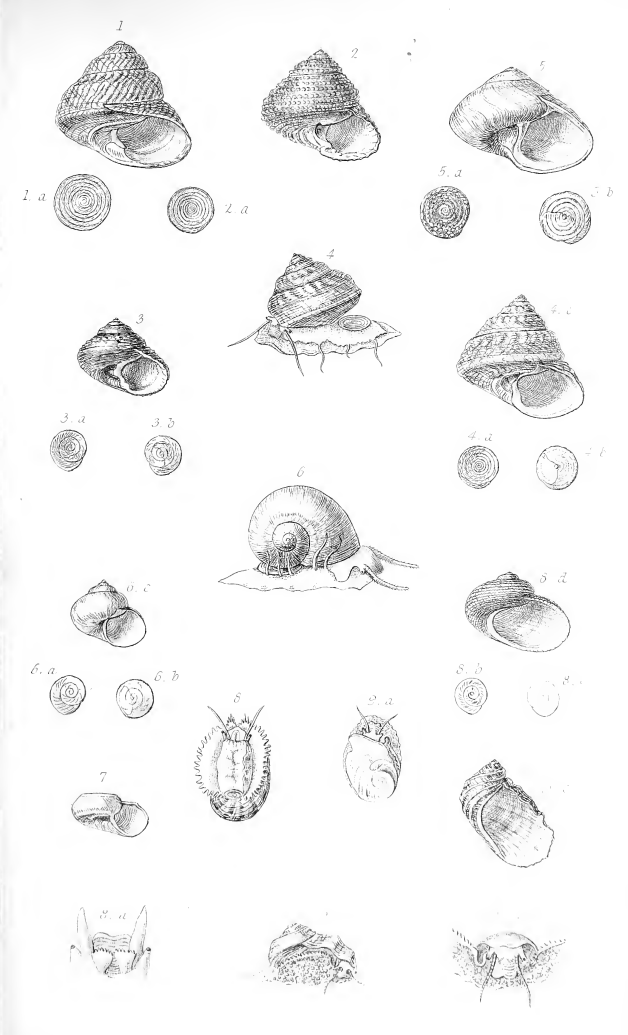


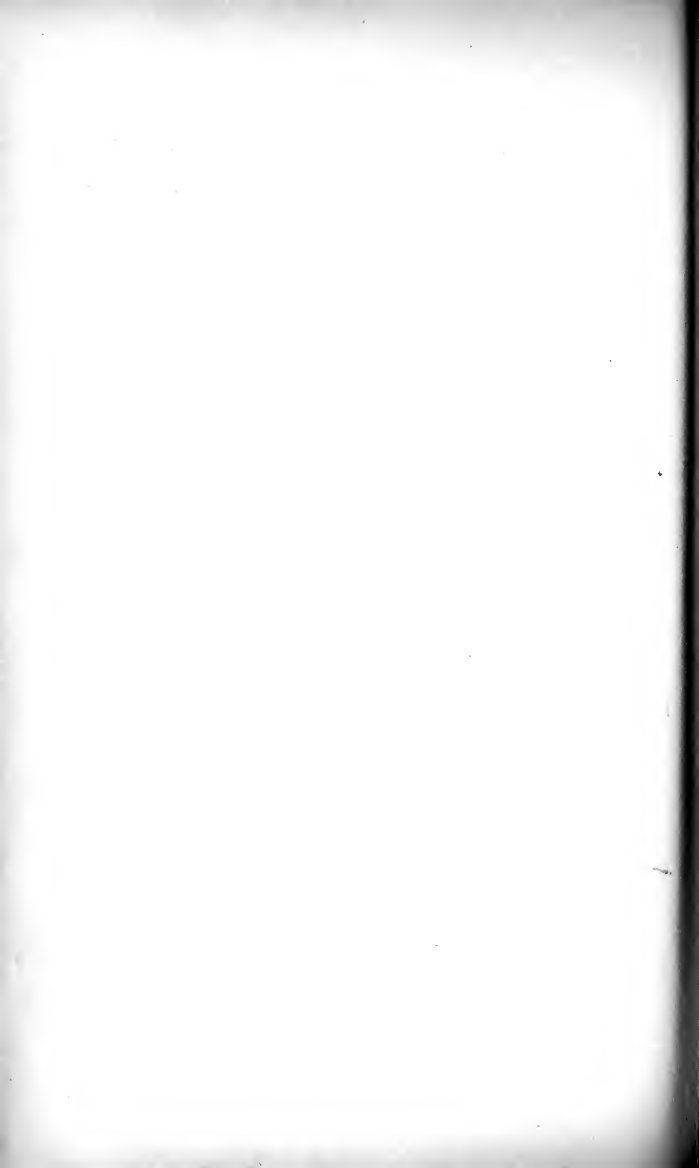


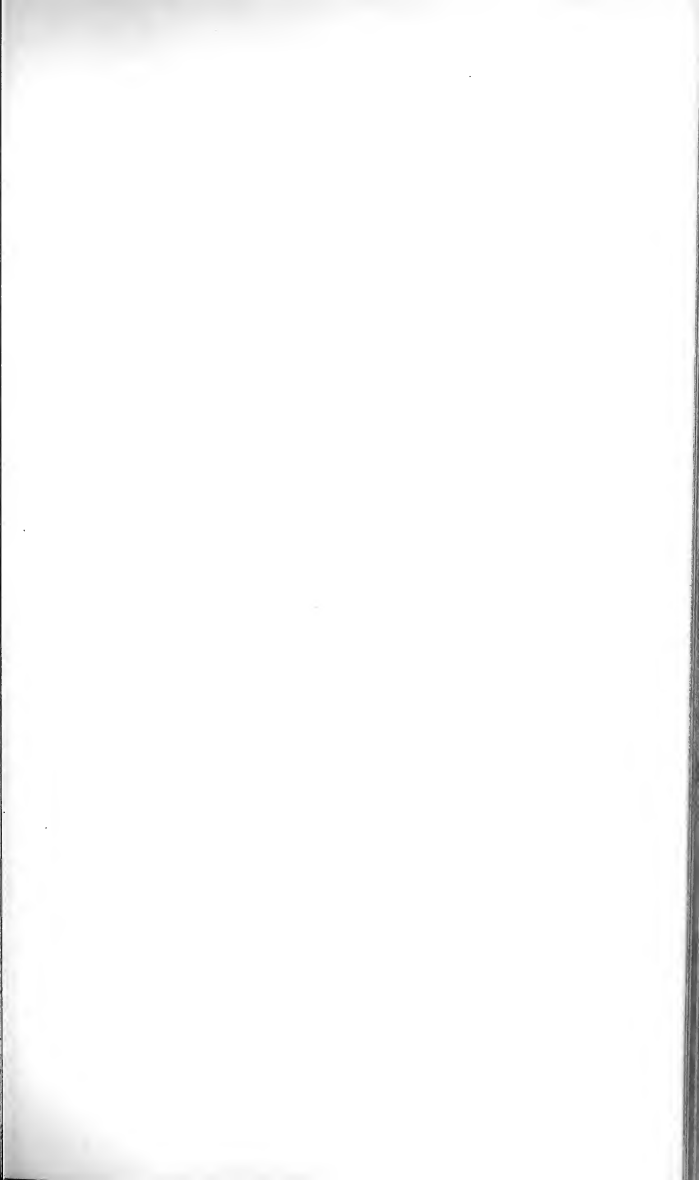


## PLATE XLIX.

Fig.		Page
1. Chlorostoma argyrostoma. Shell		. 428
1, a. Chlorostoma atrum. Operculum	•	. 428
2. Omphalius viridulus. Shell	•	. 429
2, a. Omphalius viridulus. Operculum	•	. 429
3. Monilea calyculus. Shell	•	. 430
3, a, 3, b. Monilea calyculus. Operculum.	•	. 430
4. Gibbula Magus. Original. A. A	•	. 431
4, a, 4, b. Gibbula umbilicaris. Operculum.	•	. 431
4, c. Gibbula Magus. Shell	•	. 431
5. Trochiscus Norrissii. Shell	•	. 433
5, a, 5, b. Trochiscus Norrissii. Operculum.		. 433
6. Margarita helicina. Forbes and Hanley, Brit.	. Moll.	pl.
$C,\ C,\ \mathit{fig}.\ \ 4.\ \ .$	•	. 433
6, a, 6, b. Margarita helicina. Operculum.	•	. 433
6, c. Margarita helicina. Shell	•	. 433
7. Vitrinella valvatoides. Shell	•	. 434
8, 8, a. Stomatella maculata. Quoy et Gaim. Ve	y. Ast	rol.
Moll. pl. 66, bis, fig. 13, 15.		. 435
8, b, 8, c. Stomatella sulcifera. Operculum.	•	. 435
8, d. Stomatella imbricata. Shell	•	. 435
9, 9, a, 9, b. Stomatia rubra. Original. A. A.	•	. 436
9, c. Stomatia phymotis. Shell	•	. 436

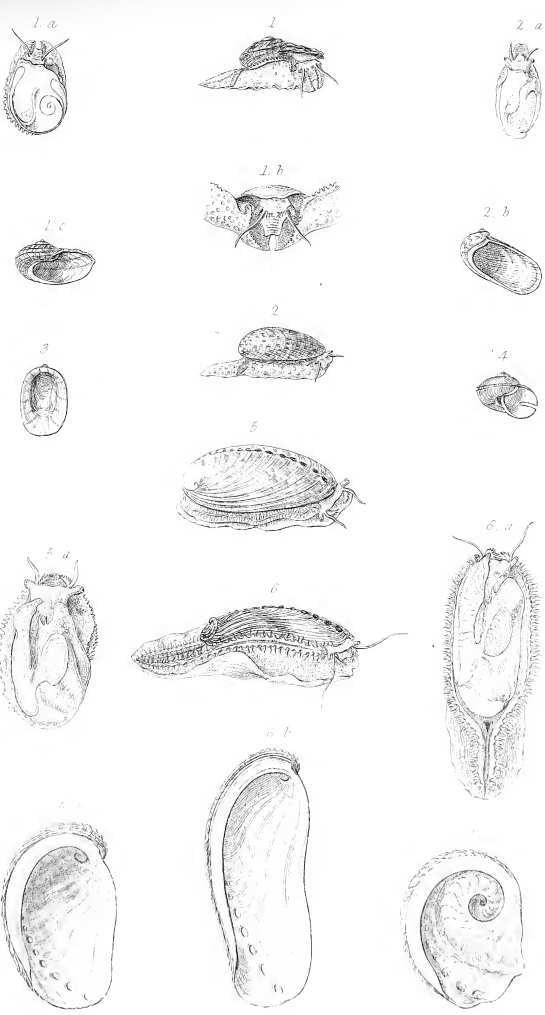




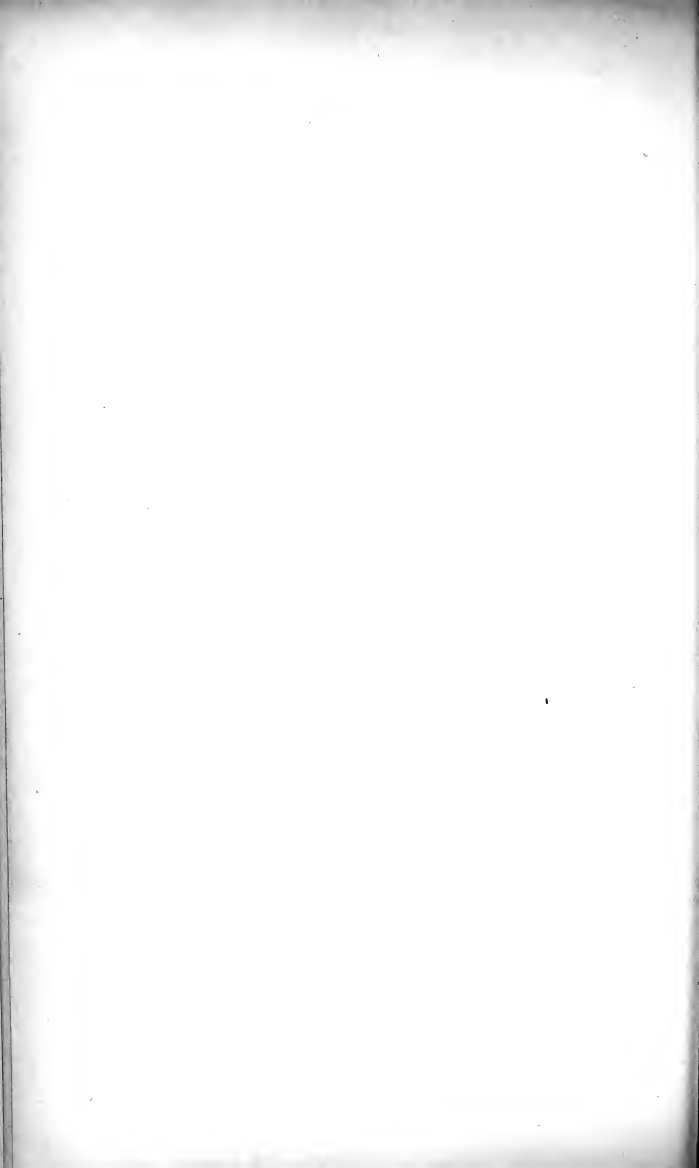


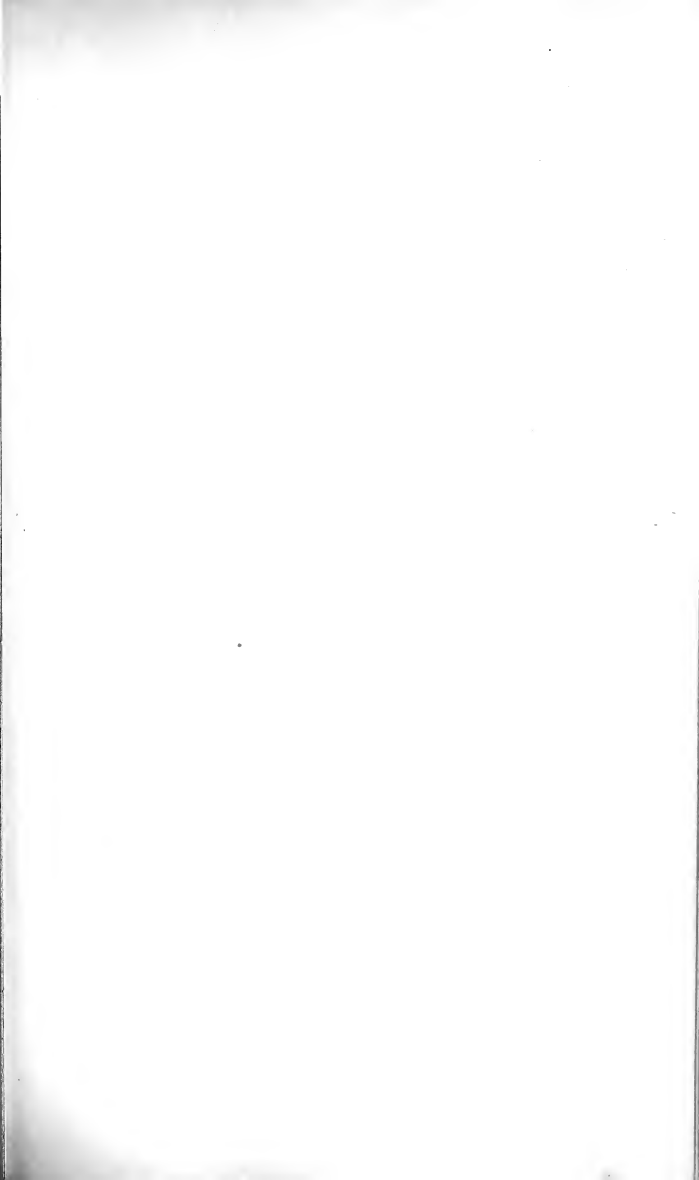
# PLATE L.

Fig.			Page
1, 1, a, 1, b. Microtis tuberculata.	Original	A . $A$ .	. 437
1, c. Microtis tuberculata. Shell.		•	. 437
2. 2, a. Gena planulata. Original	A.A.		. 438
2, b. Gena lutea. Shell			. 438
3. Broderipia rosea. Shell.	•	6	. 438
4. Anatomus crispatus. Shell	•	•	. 439
5, 5, a. Haliotis glabra. Original.	A, $A$ ,	•	. 441
5, b. Haliotis tuberculata. Shell.	٠	•	. 441
6, 6, a. Teinotis asinina. Original	A.A.		. 442
6, b. Teinotis asinina. Shell		•	. 442
7. Padollus tricostalis. Shell	•	0	. 443



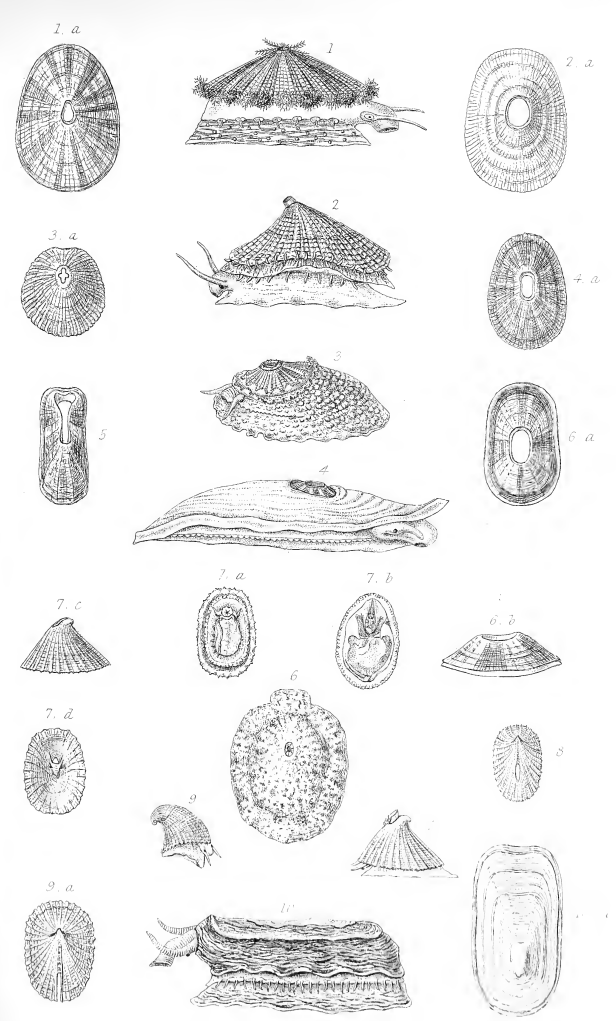
R. A. A. Lim. 1



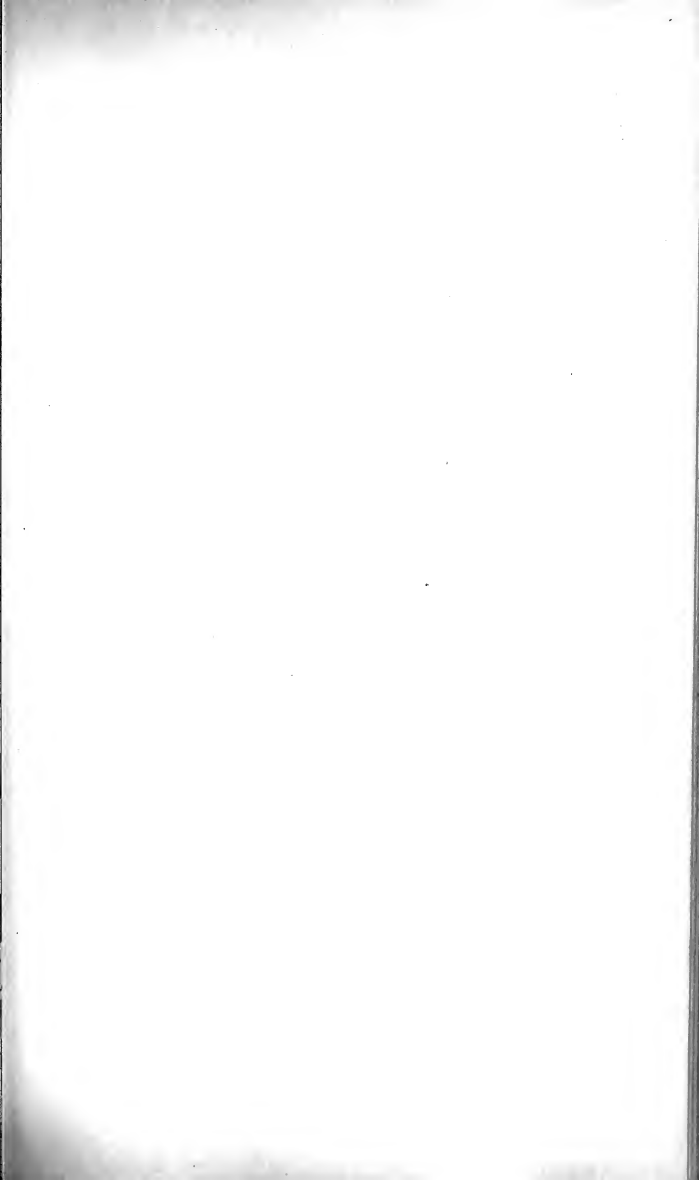


#### PLATE LI.

Fig.	Page
1. Fissurella maxima. D'Orb. Voy. Amér. Mérid. pl. 64,	
$fig. \ 4.$	445
1, a. Fissurella picta. Shell	445
2. Lucapina reticulata. Original. A. A	447
2, a. Lucapina crenulata. Shell.	447
3. Clypidella pustula. Original. A. A	448
3, a. Clypidella pustula. Shell.	448
4. Fissurellidæa hiantula. D'Orb. Voy. Amér. Mérid. pl. 63,	
fig.~6.	449
4, a. Fissurellidæa hiantula. Shell	449
5. Macrochisma maxima. Shell	449
6. Pupillia apertura. Krauss, Sud Afric Moll. pl. 4,	,
-	<b>4</b> 50
6, a, 6, b. Pupillia apertura. Shell	450
7. Cemoria Noachina. Forbes and Hanley, Brit. Moll.	,
•	451
7, a, 7, b. Cemoria Noachina. Original A. A	451
7, c, 7, d. Cemoria Noachina. Shell	451
	451
<u>*</u>	452
·	452
10. Scutus unguis. Quoy et Gaim. Voy. Astrol. Moll. pl.	
	454
	454

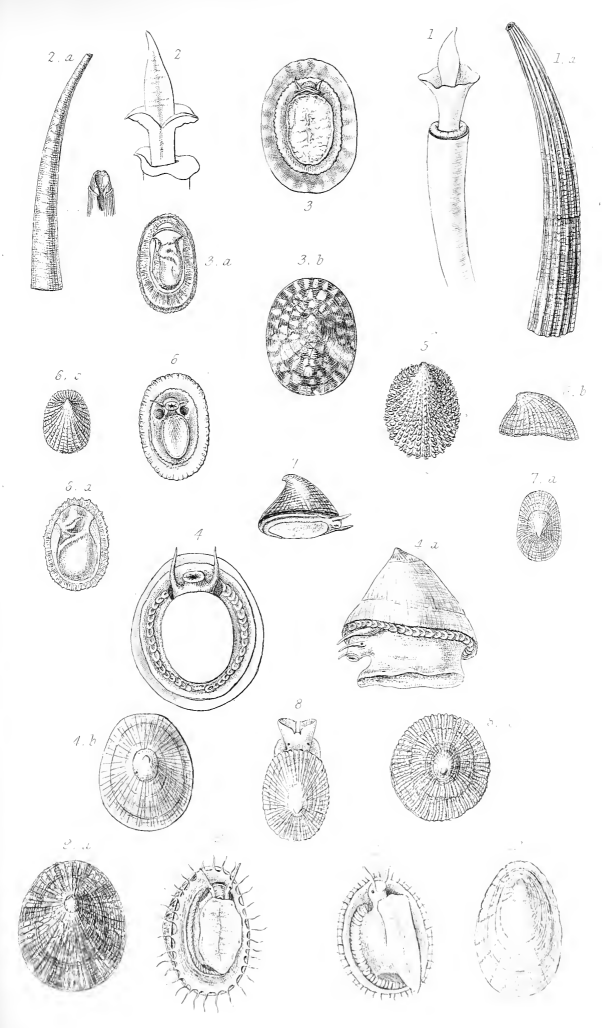


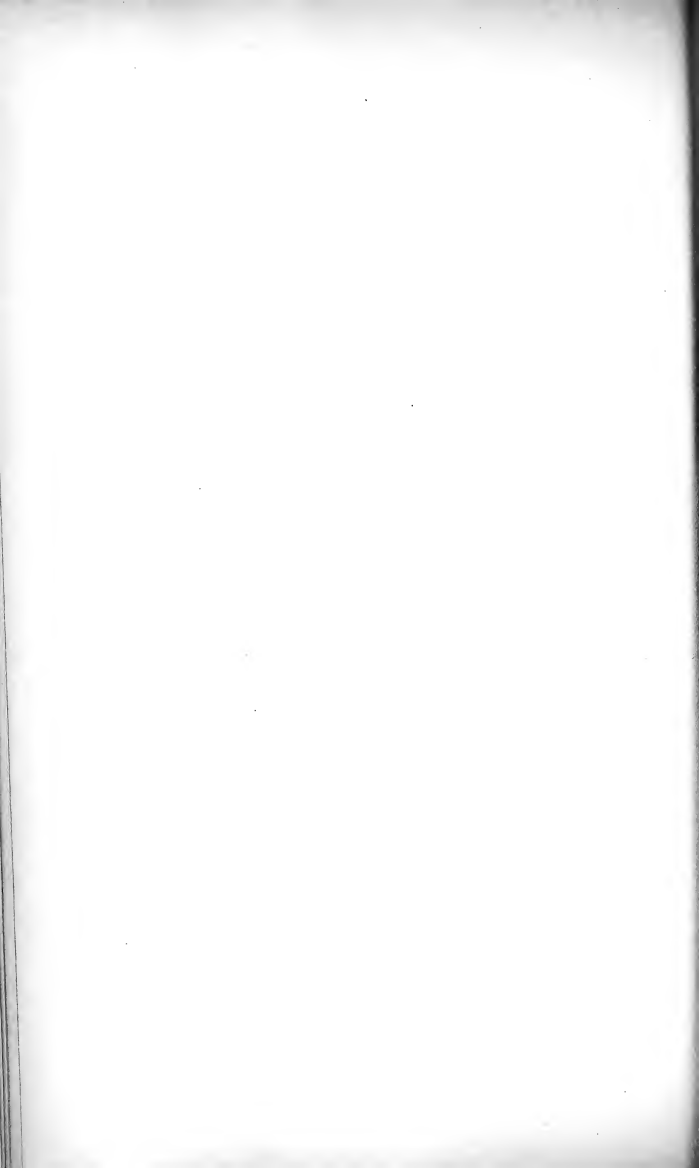




### PLATE LII.

Fig.			Page.
1. Dentalium vulgare. Mém. de la S	oc. D'H	Hist. Nat.	
Desh. Mon. Dent. pl. 16, fig. 1.		• «	456
1, a. Dentalium arcuatum. Shell.			456
2. Antalis semistriolata. Linn. Trans.	. vol. 1	7, pl. 3,	
$\mathit{fig}.\ 4.$			457
2, a. Antalis entalis. Shell	•		457
3, 3, a. Tectura testudinalis. Original.	$A.\ A.$		459
0.1 M + + 1' 1' Cl 11			459
4, 4, a. Scurria scurra. D'Orb. Voy. Am	nér. Mér	id, pl. 64,	
fig. 11, 12			460
4, b. Scurria scurra. Shell	•		460
5. Helcion pectinatus. Shell			460
6, 6, a. Scutellina ferruginea. Original.	A. A		461
6, b. Scutellina crenulata. Shell.			461
6, c. Scutellina (Iothia) fulva. Shell.			461
7. Lepeta cæca. Forbes and Hanley, Br	it. Moll		
fig. 4			462
7, a. Lepeta cæca. Shell.			462
8. Gadinia Garnotii. Wiegmann's Arch.	• 1839 <i>nl</i>		
8, a. Gadinia Afra. Shell.	1000, pc.	0, jig. 0.	463
9. Patella vulgata. Original. A. A.	•		464
C C	•		
9, a. Patella testudinaria. Shell.	•		464
10. Nacella pellucida. Original. A. A.	•		467
10, a. Nacella cymbalaria. Shell.			467

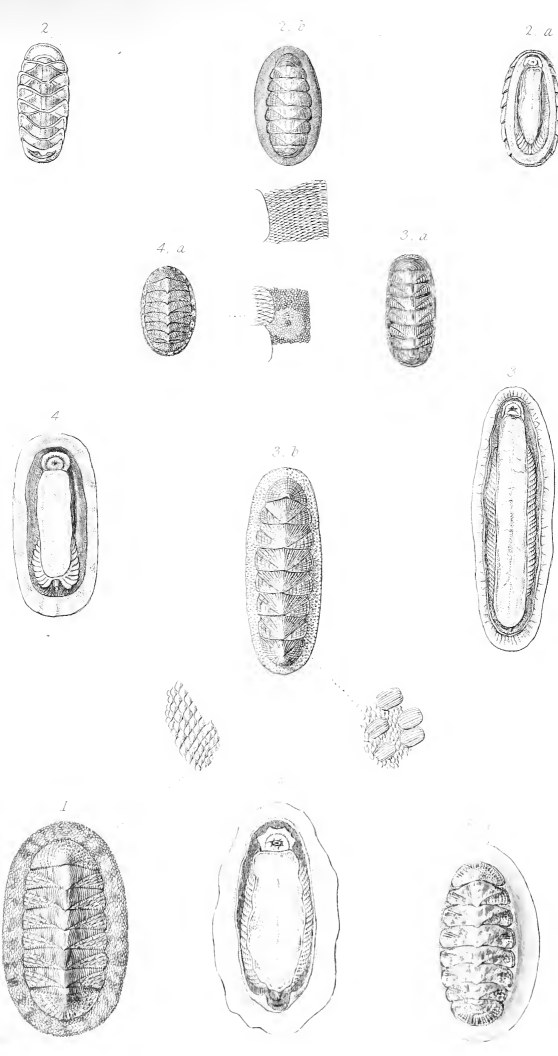






# PLATE LIII.

Fig.				Page.
1. Lophyrus squamosus		•	•	469
2. 2, a. Callochiton fuliginatus.	Original.	$A.\ A.$		471
2, b. Callochiton lævis		•		471
3. Lepidopleurus limaciformis.	Original.	$A.\ A.$		471
3, a. Lepidopleurus Cajetanus.				471
3, b. Lepidopleurus pectinatus.		•	•	471
4. Leptochiton asellus. Forbes	and Hanle	ey, Brit.	Moll.	
pl.A,A, fig.5.		•		472
4, a. Leptochiton cinereus.		•		472
5. Tonicia elegans. Original.	A.A.			473
5, a. Tonicia elegans		•	٠	473



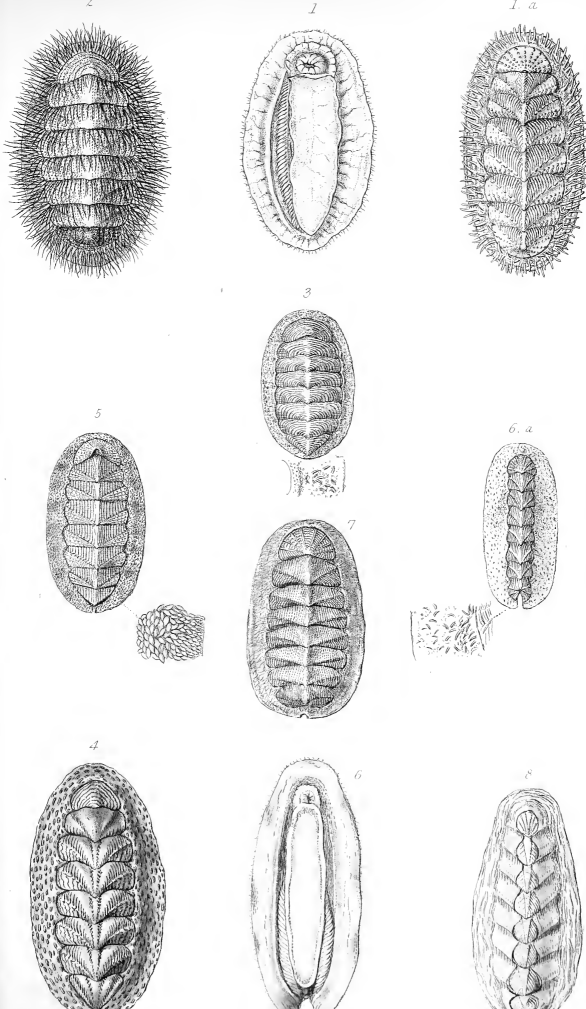
II & A. Adams delt



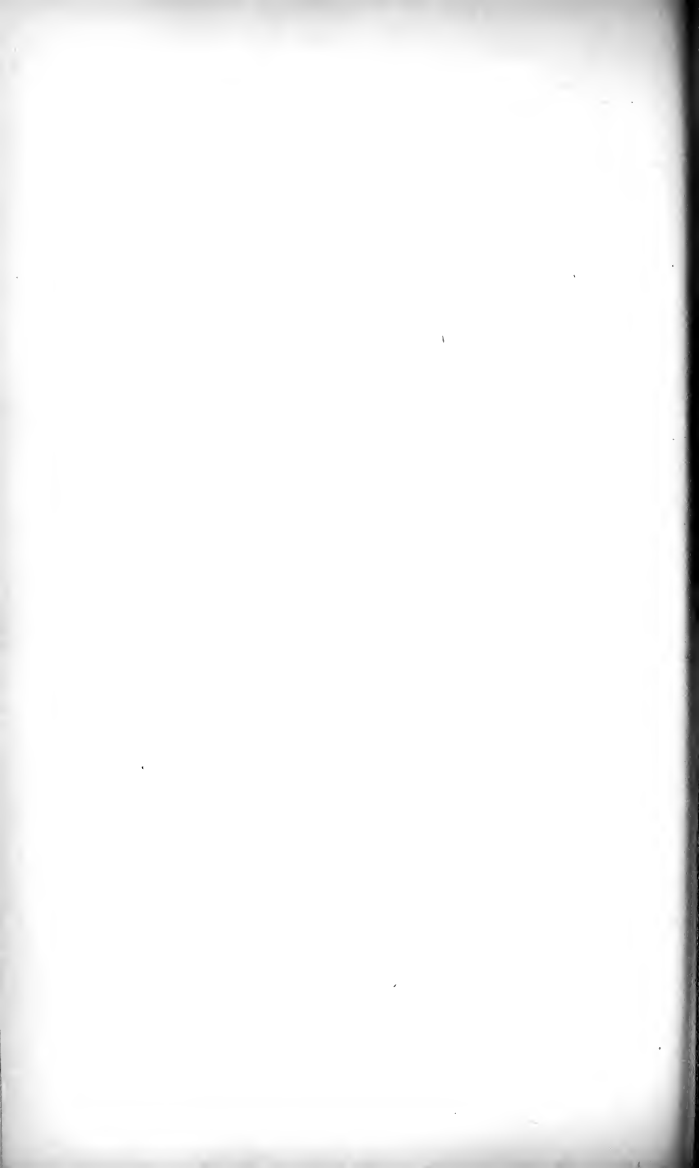


#### PLATE LIV.

Fig.						Page
1. Chiton brevispinosus.	Or	iginal.	$A.\ A.$	•		474
1, a. Chiton aculeatus.		•	•		•	474
2. Chætopleura Peruviar	ıa.		•		•	475
3. Onithochiton undulate	ıs.		•	•		476
4. Enoplochiton niger.	•	•	•		•	476
5. Lorica cimolia.			•			477
6. Schizochiton incisus.	Original	ginal.	$A.\ A.$	•		<b>47</b> 8
6, a. Schizochiton incisu	s.		•	•	•	478
7. Mopalia Hindsii.		•				<b>47</b> 8
8 Katharina tunicata						479



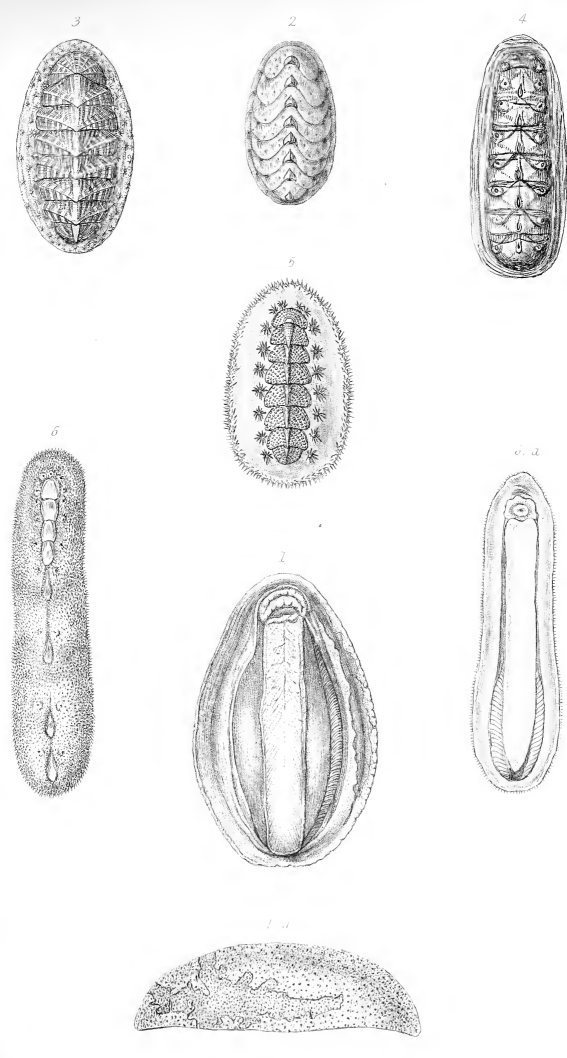
H.& A. Adams, delt





# PLATE LV.

Fig.					Page.
1, 1, a. Cryptochiton Ste	elleri. $M$	idd. Beitr.	Mal.	Ross.	
pt. 1, pl. 1, fig. 1, 2.			•		<b>47</b> 9
2. Amicula vestita.		•	•	4	480
3. Plaxiphora Carmichae	lis	•	•	•	481
4. Cryptoconchus porosus	S	•	•	,	482
5. Acanthochites fascicula	aris	•		•	482
6. Cryptoplax fasciata.	Original.	$A.\ A.$			483
6, a. Cryptoplax fasciata.		•	,		483



H& A.Adam. del

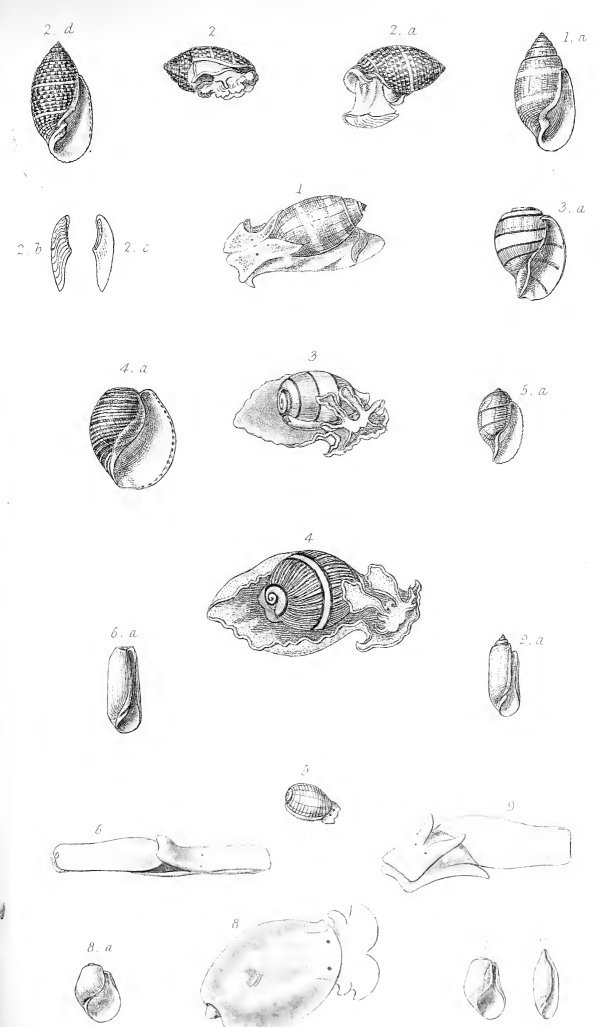
 $0 \leq n \leq r \leq L \cdot \log r \leq 1 \leq 1 \leq n \leq r$ 

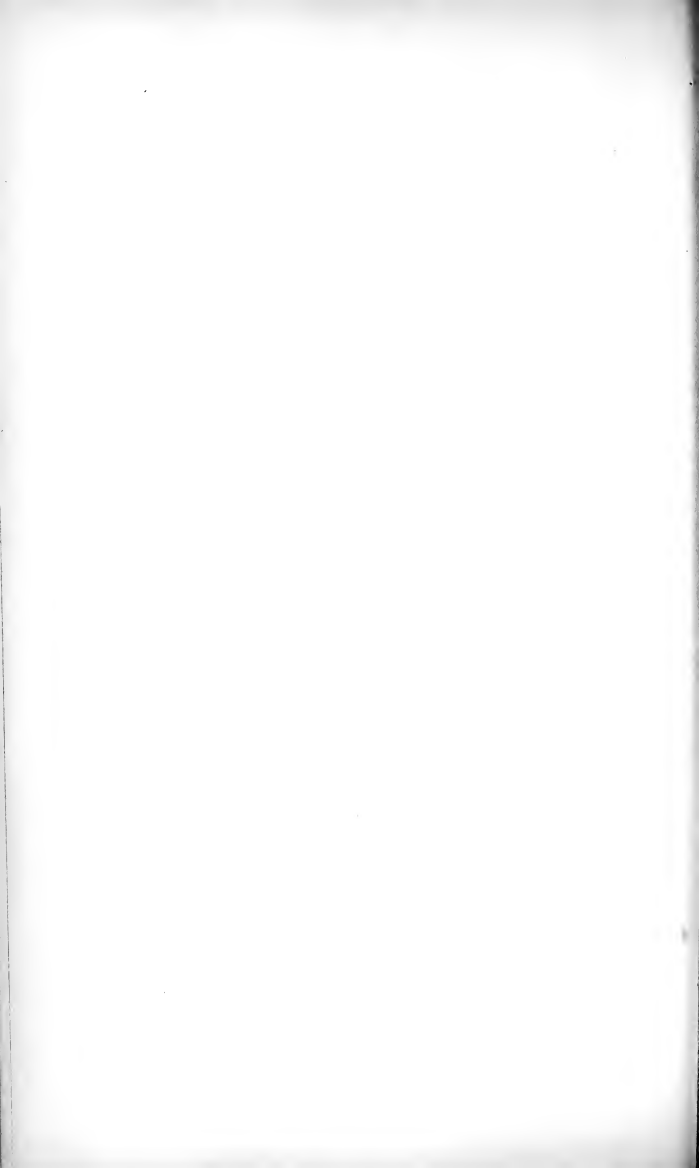




# PLATE LVI.

6, a. Cylichna cylindracea. Shell ,,	ge.
1, a. Actæon tornatilis. Shell	
<ol> <li>2. 2, a. Buccinulus solidulus. Original. A. A. ,,</li> <li>2, b, 2, c. Buccinulus solidulus. Operculum. ,,</li> <li>2, d. Buccinulus solidulus. Shell. , ,,</li> <li>3. Aplustrum aplustre. Original. A. A. , ,,</li> <li>4. Aplustrum aplustre. Shell. , ,,</li> <li>4. Hydatina circulata. Original. A. A. , ,,</li> <li>4. A. Hydatina physis. Shell. , ,,</li> <li>5. Bullina undata. Chiaje's Poli, 3, pl. 46, fig. 29. ,,</li> <li>5, a. Bullina undata. Shell. , ,,</li> <li>6. Cylichna cylindracea. Forbes and Hanley, Brit. Moll. pl. V, V, fig. 3. , ,,</li> <li>6, a. Cylichna cylindracea. Shell. , ,,</li> <li>7. Utriculus obtusus. Shell. , ,,</li> </ol>	4
2, b, 2, c. Buccinulus solidulus. Operculum	4
2, d. Buccinulus solidulus. Shell	5
3. Aplustrum aplustre. Original. A. A , , 3, a. Aplustrum aplustre. Shell , , 4. Hydatina circulata. Original. A. A , , 4, a. Hydatina physis. Shell , , , , , 5. Bullina undata. Chiaje's Poli, 3, pl. 46, fig. 29. , , 5, a. Bullina undata. Shell , , , , , , , , , 6. Cylichna cylindracea. Forbes and Hanley, Brit. Moll. pl. V, V, fig. 3 , , , , , , , , , , , , , , ,	5
3, a. Aplustrum aplustre. Shell	5
4. Hydatina circulata. Original. A.A,, 4, a. Hydatina physis. Shell, 5. Bullina undata. Chiaje's Poli, 3, pl. 46, fig. 29. ,, 5, a. Bullina undata. Shell, 6. Cylichna cylindracea. Forbes and Hanley, Brit.  Moll. pl. V, V, fig. 3, 6, a. Cylichna cylindracea. Shell, 7. Utriculus obtusus. Shell,	7
4, a. Hydatina physis. Shell	7
<ul> <li>5. Bullina undata. Chiaje's Poli, 3, pl. 46, fig. 29. ,</li> <li>5, a. Bullina undata. Shell ,</li> <li>6. Cylichna cylindracea. Forbes and Hanley, Brit. Moll. pl. V, V, fig. 3 , ,</li> <li>6, a. Cylichna cylindracea. Shell , ,</li> <li>7. Utriculus obtusus. Shell , ,</li> </ul>	7
<ul> <li>5, a. Bullina undata. Shell</li></ul>	7
6. Cylichna cylindracea. Forbes and Hanley, Brit.  Moll. pl. V, V, fig. 3	8
Moll. pl. V, V, fig. 3	8
6, a. Cylichna cylindracea. Shell ,, 7. Utriculus obtusus. Shell ,,	
7. Utriculus obtusus. Shell ,,	10
	10
8. Diaphana hyalina. Forbes and Hanley, Brit.	11
$Moll. \ pl. \ U, \ fig. \ 2, \ a.$	12
8, a. Diaphana hyalina. Shell ,,	12
9. Tornatina truncata. Forbes and Hanley, Brit.	
$Moll.\ pl.\ V,\ fig.\ 4.$	13
9, a. Tornatina voluta. Shell ,,	13
10. Volvula rostrata. Shell ,,	4

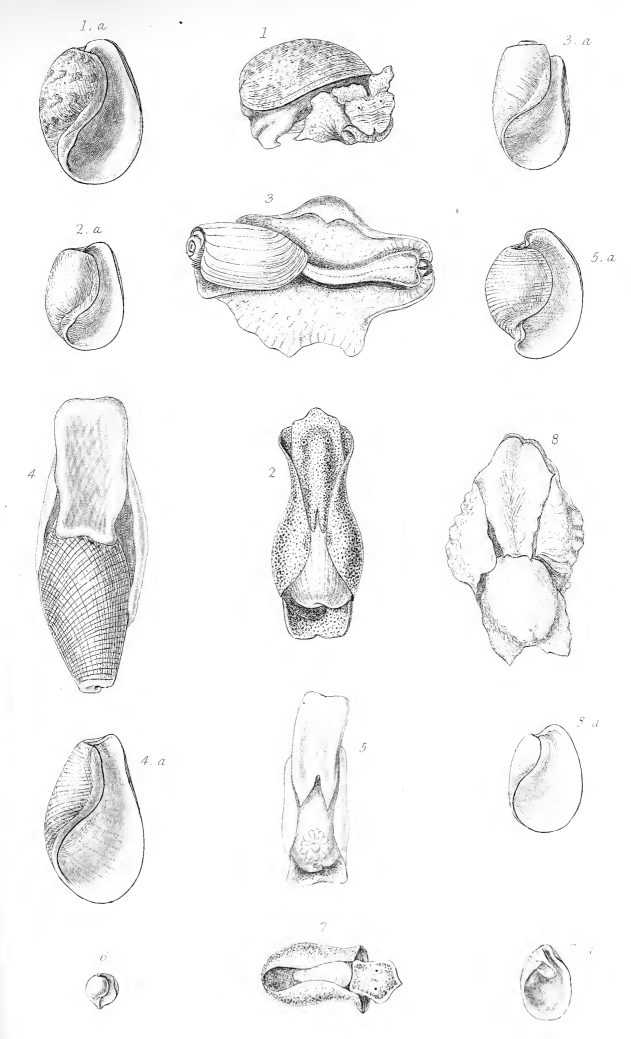




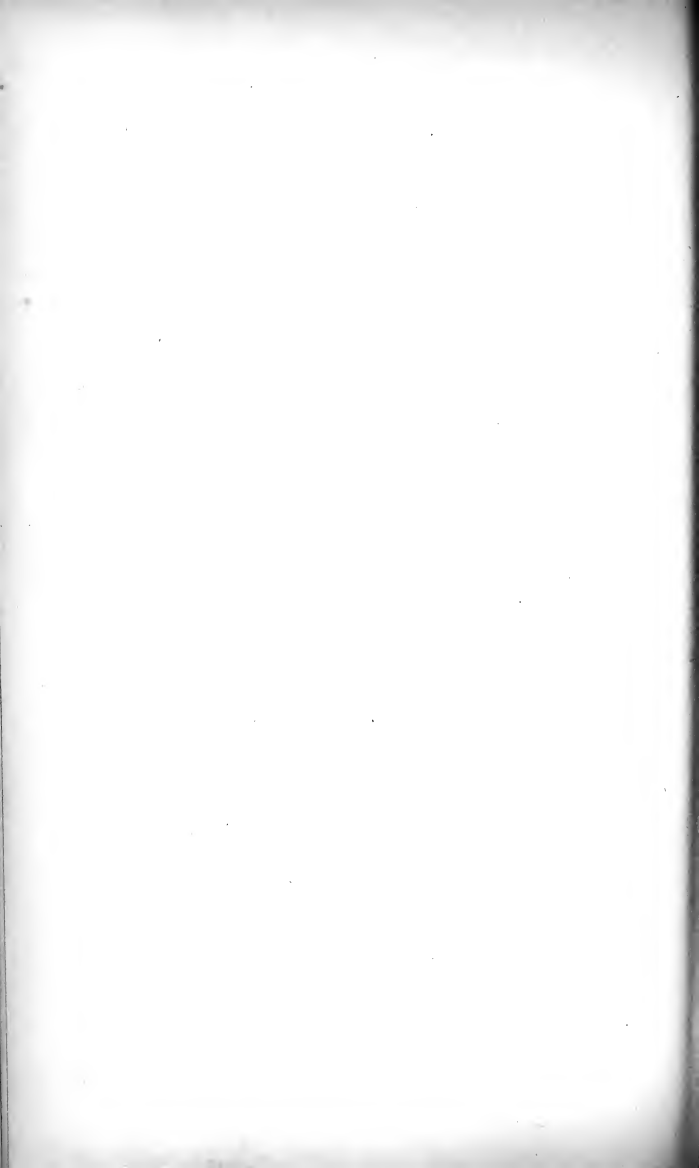


### PLATE LVII.

Fig.				Vol.	Page
1. Bulla ampulla. Original. A. A.	•	•		11.	16
1, a. Bulla ampulla. Shell		•		,,	16
2. Haminea hydatis. D'Orb. Voy. 2	Amér. I	Mérid. pl	<i>!</i> .		
$19, fig. \ 4.$	•	•		,,	17
2, a. Haminea hydatis. Shell.	•	•		,,	17
3. Akera soluta. Original. A. A.				,,	18
3, a. Akera soluta. Shell	•	•		,,	18
4. Scaphander lignarius. Forbes an	d Hani	ley, Brit			
$Moll. \ pl. \ V, \ V, fig. \ 5.$				,,	19
4, a. Scaphander lignarius. Shell.				,,	19
5. Atys Cranchii. Forbes and Har	nley, Br	rit. Moll	· •		
pl. V, V, fig. 2				,,	20
5, a. Atys naucum. Shell				,,	20
6. Physema hiemalis. Shell.		•		1 1	21
7. Smaragdinella viridis. Original.	$A.\ A.$			2.9	22
7, a. Smaragdinella viridis. Shell.		•		,,	22
8. Philine aperta. Original. A. A.				١,	25
8, a. Philine aperta. Shell.		•		; ,	25



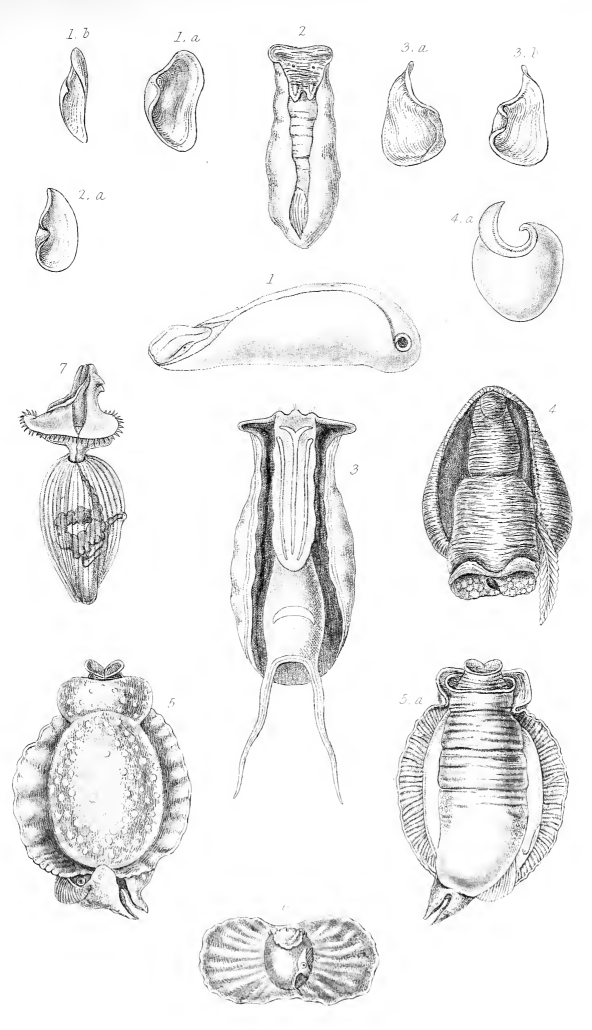
H& A.Adams, delt

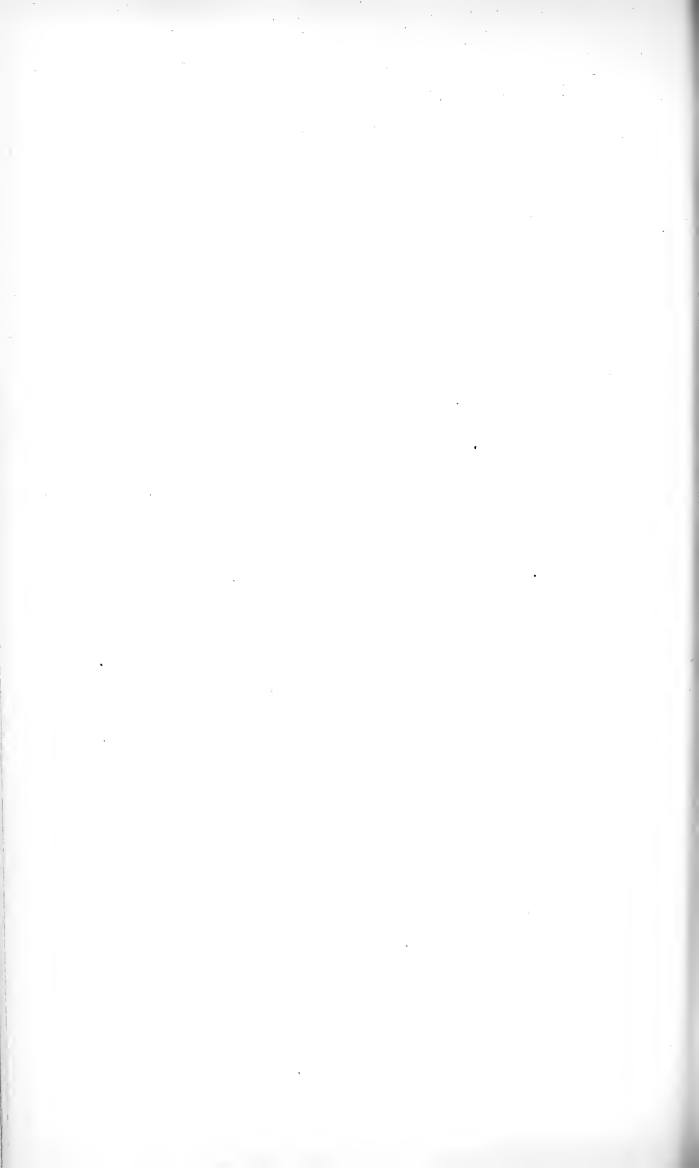




#### PLATE LVIII.

Fig.	Vol.	Page.
1. Cryptophthalmus olivaceus. Ehrenb. Sym. Phy.		
pl. 1, fig. 2.	II.	23
1, a, 1, b. Cryptophthalmus olivaceus. Shell. Rüpp.		
Atlas. Reise Nörd. Afr. pl. 11, fig. 2, c, 2, d.	,,	23
2. Phanerophthalmus luteus. Quoy and Gaim. Voy.		
Astrol. Moll. pl. 26, fig. 40.	,,	26
2, a. Phanerophthalmus luteus. Shell. Quoy and		
Gaim. Voy. Astrol. Moll. pl. 26, fig. 43.	,,	26
3. Chelidonura hirundinina. Quoy and Gaim. Voy.		
Astrol. Moll. pl. 26, fig. 20.	,,	27
3, a, 3, b. Chelidonura hirundinina. Shell	,,	27
4. Aglaia lineolata. Original. A. A	,,	27
4, a. Aglaia depicta. Shell. Cantr. Mém. Brux.		
vol. 13, pl. 2, fig. 2, b	, ,	27
5, 5, a. Posterobranchæa maculata. D'Orb. Voy.		
Amér. Mérid. pl. 17, fig. 6, 7	,,	28
6. Gasteropteron Meckelii. Blainv. Man. de Malac.		
pl.~45, fig.~5.	,,	29
7. Atlas Peronii. Blainv. Man. de Malac. pl. 45,		
fig. 6 ,	, ,	29

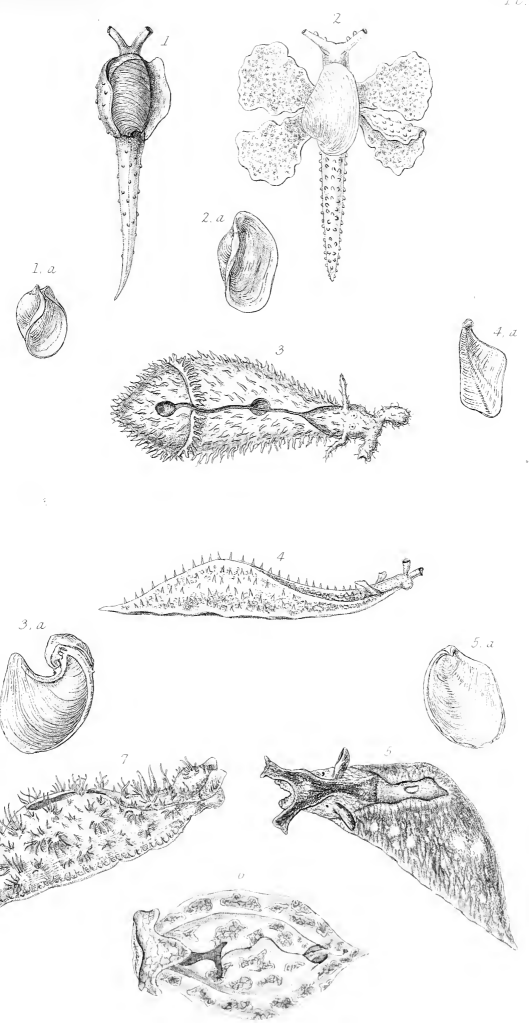




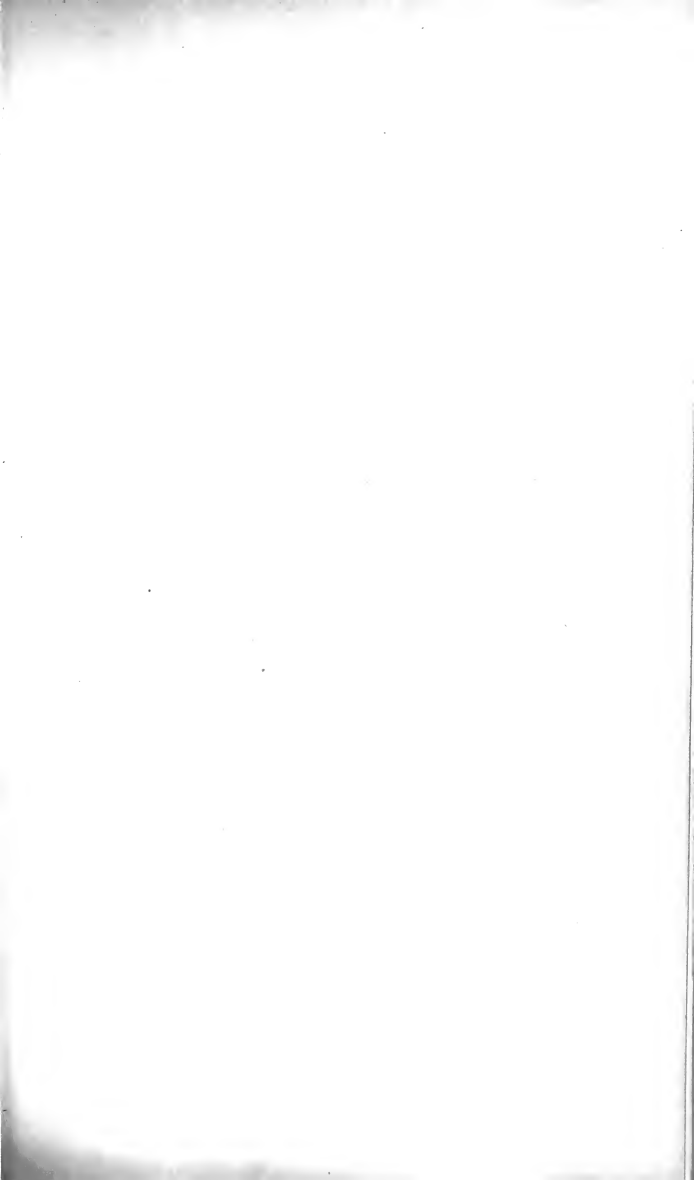


# PLATE LIX.

Fig.	Vol.	Page.
1. Lophocercus Sieboldii. Original. A, A.	11.	30
1, a. Lophocercus Sieboldii. Shell	,,	30
2. Lobiger Philippii. An. Scien. Nat. 3rd. ser. vol.		
VII., pl. 2, fig. 1.	,,	31
2, a, Lobiger Philippii. Shell	,,	31
3. Dolabella scapula. Original. A. A	,,	32
3, a. Dolabella scapula. Shell	,,	32
4. Dolabrifera Cuvieri. Rang. Hist. Nat. Aplys.		
pl. 4, fig. 1.	,,	33
4, a. Dolabrifera Cuvieri. Shell	,,	33
5. Aplysia hybrida. Original. A.A	,,	34
5, a. Aplysia depilans. Shell	,,	34
6. Syphonotus geographicus. Zool. Voy. Sam. Moll.		
pl. 18, fig. 1	,,	35
7. Aclesia Pleii, Rang. Hist. Nat. Aplys. pl. 21,		
$\mathit{fig}.\ 1.$	, ,	35

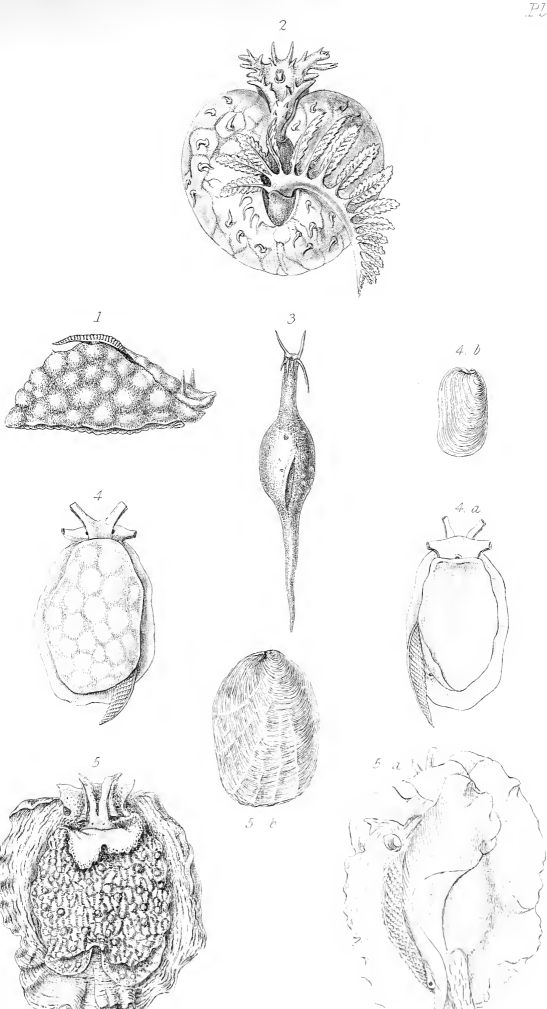






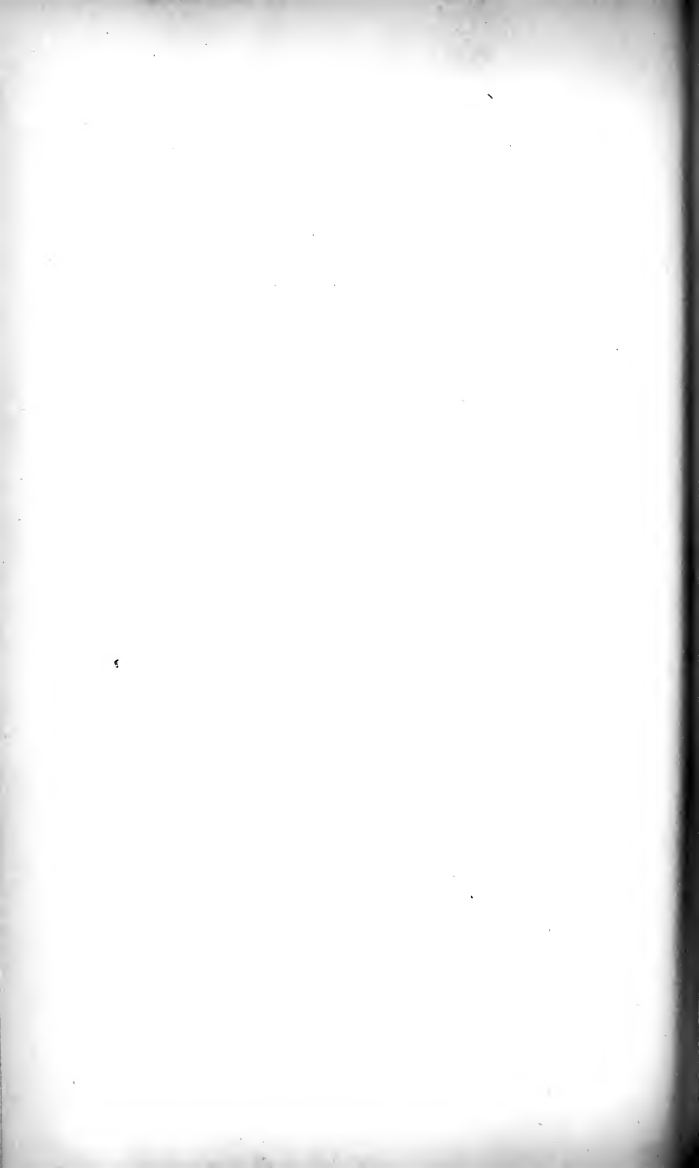
### PLATE LX.

³ig.		Vol.	Page.
1.	Notarchus gelatinosus. Rang. Hist. Nat. Aplys.		
	pl. 23, fig. 2	II.	36
2.	Bursatella Leachii. Rang. Hist. Nat. Aplys.		
	pl. 23, fig. 8	,,	36
3.	Stylocheilus longicauda. Quoy et Gaim. Voy.		
	Uranie, Moll. pl. 66, fig. 8	,,	37
4,	4, a. Pleurobranchus citrinus. Rüpp. Atlas. Reise		
	$N\ddot{o}rd. \ Afr. \ pl. \ 5, fig. \ 1, \ b, \ 1, \ c. \ . \ . \ .$	,,	38
4,	b. Pleurobranchus plumula. Shell	,,	38
5,	5, a. Oscanius dilatipes. Original. A. A.	, ,	39
5,	b. Oscanius membranaceus. Shell.	5 5	39



I.& A ddams, del t

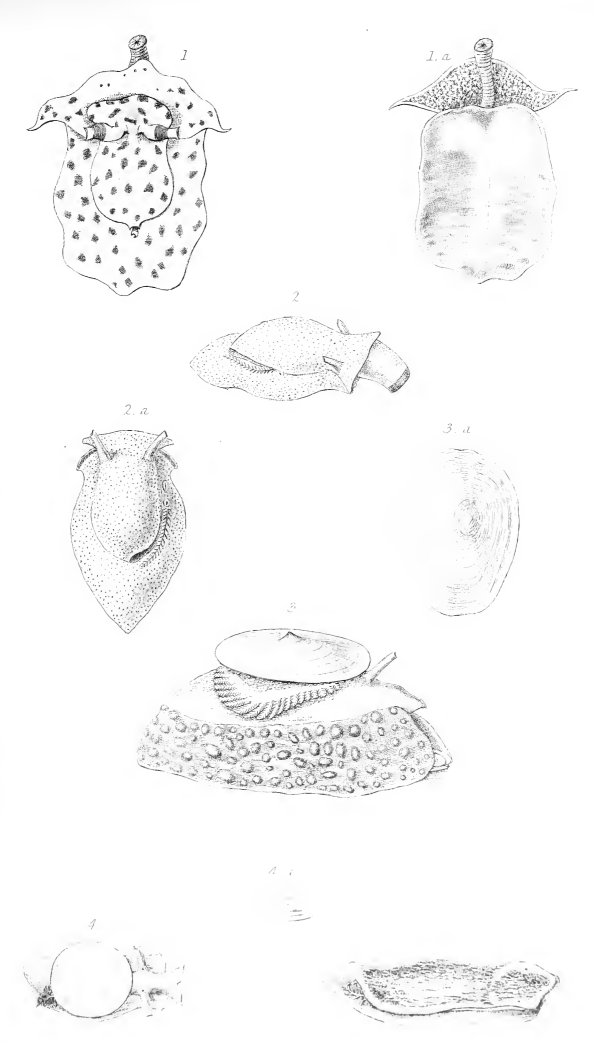
London Published by John 1877 . 5 ...



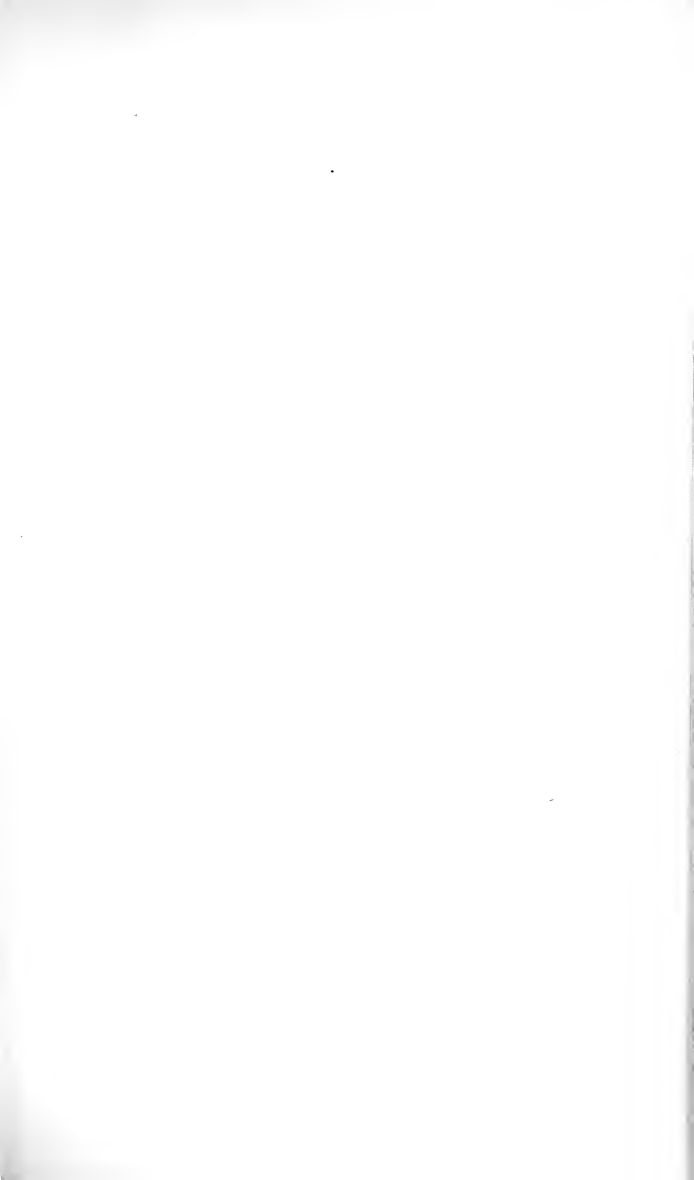


### PLATE LXI.

Fig.	Vol.	Page.
1, 1, a. Neda luniceps. Original. A. A	II.	40
2, 2, a. Pleurobranchæa Meckelii. M. E. Gray, Fig.	,	
$Moll.\ Anim.\ pl.\ 220,\ fig.\ 3,\ 3,\ a.$	. ,,	40
3. Operculatum Mediterraneum. Phil. En. Moll.		
Sic. pl. 7, fig. 11.	,,,	41
3, a. Operculatum læve. Shell	, ,,	41
4. Tylodina punctulata. Phil. En. Moll. Sic. pl. 7	,	
fig. 8, a.	,,	42
4, a. Tylodina punctulata. Shell	, ,,	42
5. Runcina Hancocki. Original. A. A.	, , ,	43

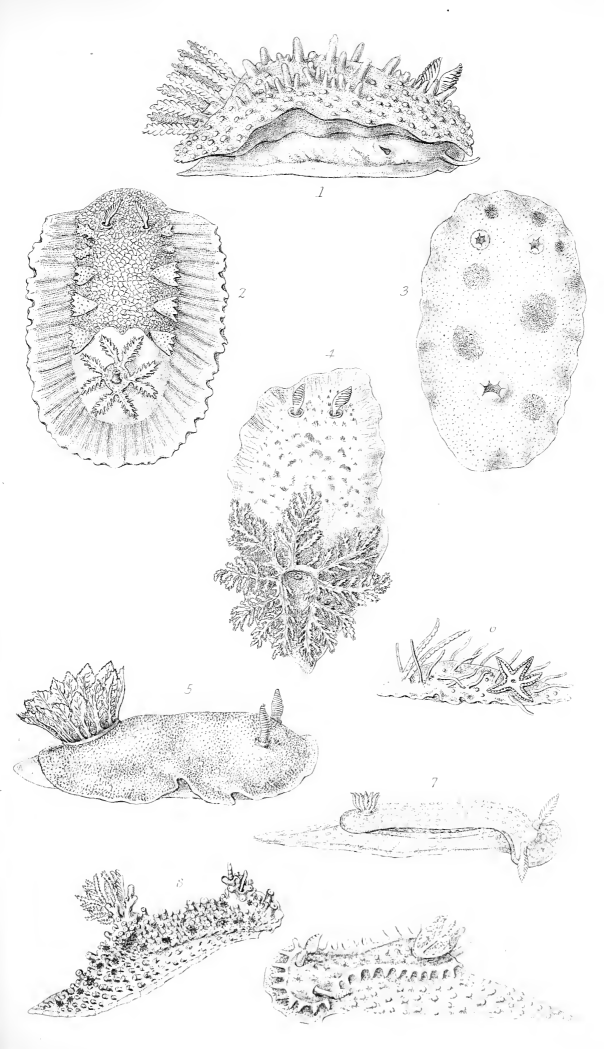






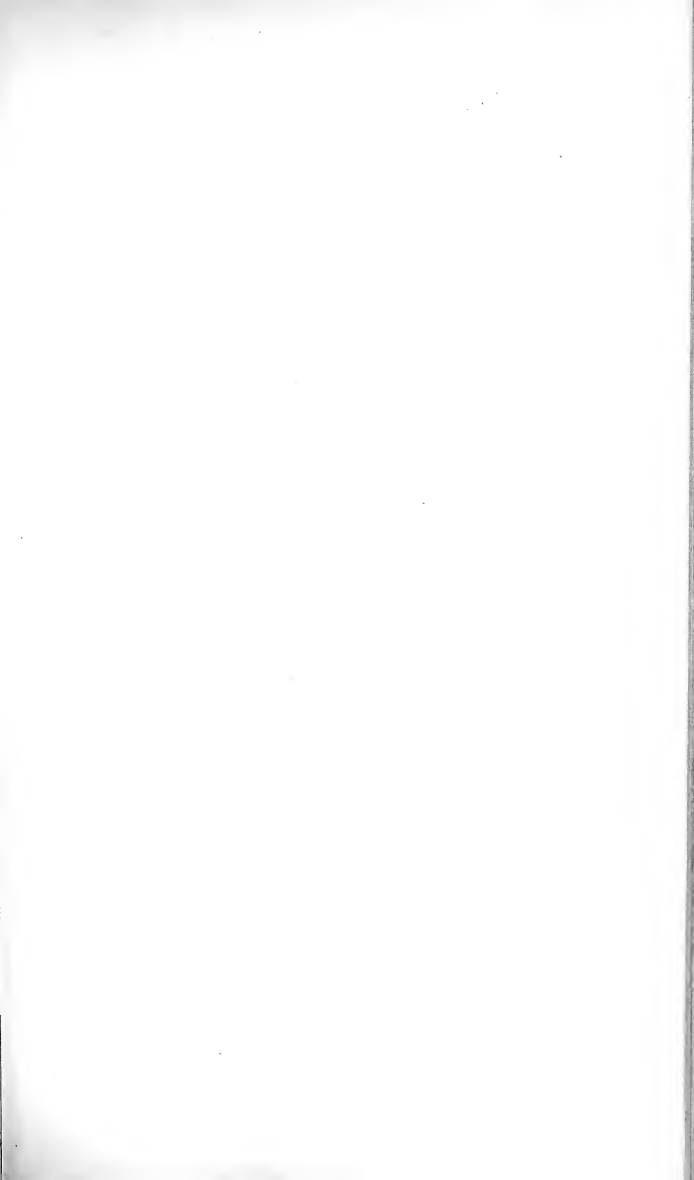
## PLATE LXII.

Fig.		Vol.	Page.
1.	Glossodoris Bertheloti. D'Orb. Hist. Nat. Canar.		
	pl. 4, fig. 8	II.	49
2.	Actinodoris flammulata. Quoy and Gaim. Voy.		
	Astrol. Moll. pl. 17, fig. 6.	,,	49
3.	Asteronotus cruentus. M. E. Gray, Fig. Moll.		
	Anim. pl. 226, fig. 2	,,	<b>5</b> 0
4.	Actinocyclus grandiflora. Rapp, Act. Acad. Nat.		
	Cur. XIII. pl. 27, fig. 3.	,,	50
<b>5</b> .	Doris Johnstoni. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 1, pl. 5	,,	51
6.	Ceratodoris eolida. Quoy and Gaim. Voy. Astrol.		
	Moll. pl. 18, fig. 11	,,	52
7.	Goniodoris Whitei. Original. A.A	,,	<b>52</b>
8.	Ægires punctilucens. Alder and Hanc. Mon.		
	Brit. Nud. Moll. Fam. 1, pl. 21	,,	<b>54</b>
9:	Polycera Lessonii. Original. A. A	,,	54



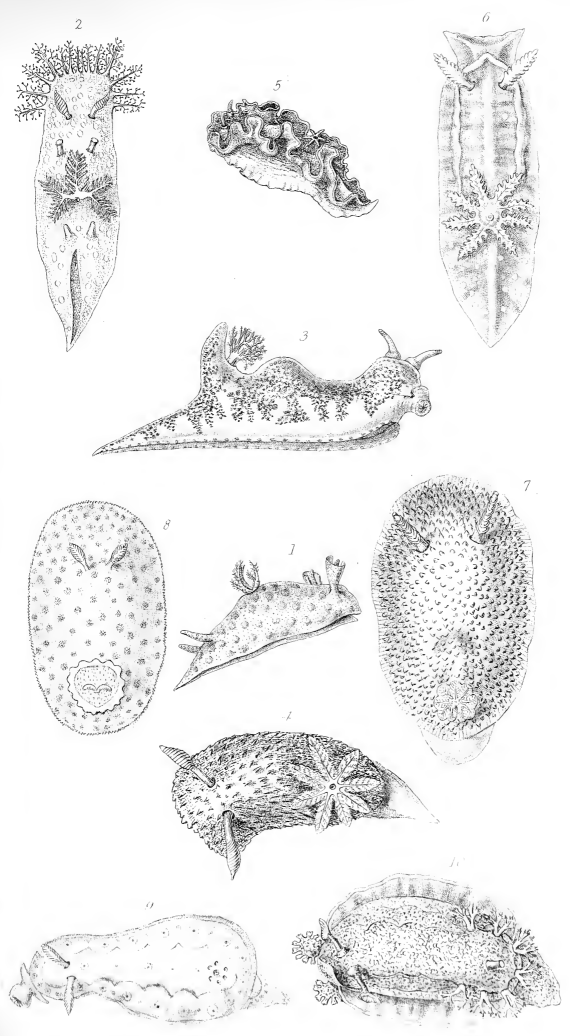
H & A Adams deld





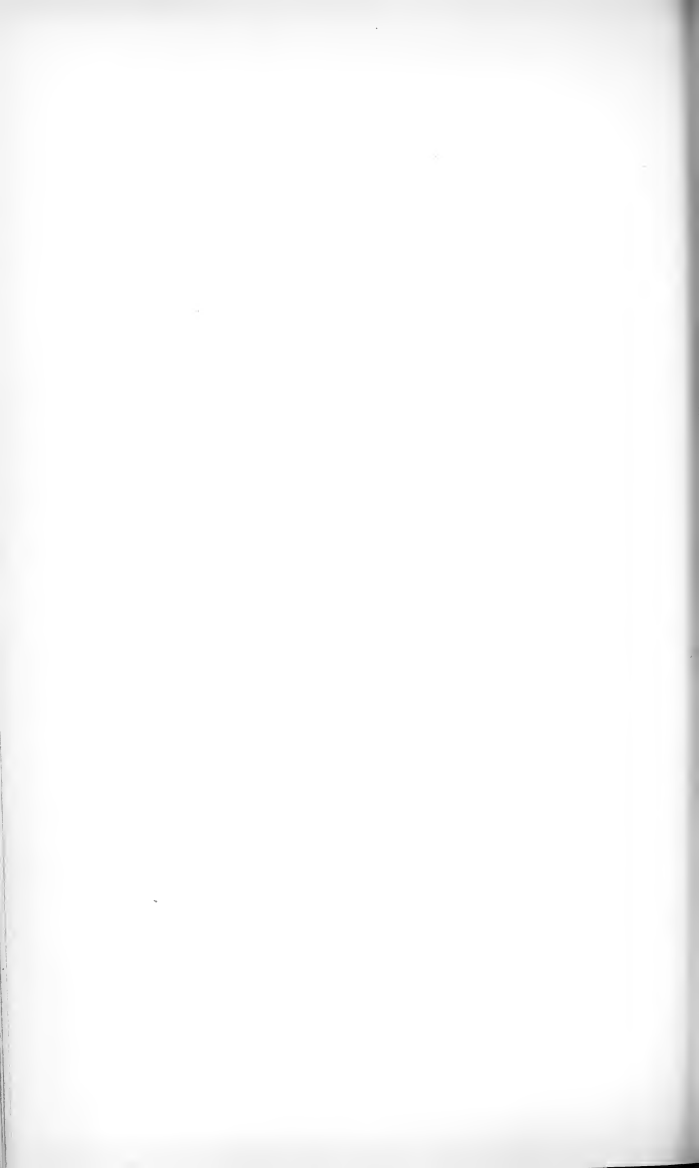
# PLATE LXIII.

Fig.		Vol.	Page.
1.	Thecacera pennigera. Original. A. A.	II.	55
2.	Plocamophorus ocellatus. Rüpp. Atlas. Reise Nörd.		
	$Afr. pl. 5, fig. 3, a. \qquad . \qquad . \qquad .$	,,	55
3.	Ceratosoma cornigerum. Original. A. A.	,,	56
4.	Acanthodoris pilosa. Original. A. A	,,	56
5.	Casella Gouldii. Original. A. A	,,	<b>57</b>
6.	Pelagella Paretii. M. E. Gray, Fig. Moll. Anim.		
	pl. 220, fig. 2	,,	<b>57</b>
7.	Onchidoris pusilla. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 1, pl. 13.	,,	58
8.	Villiersia scutigera. D'Orb. Mag. de Zool. 1837,		
	pl. 109, fig. 1	,,	58
9.	Hexabranchus Adamsii. Original. A. A.	,,	59
10.	Heptabranchus Burnettii. Original. A. A.	,,	59



E&A Adams, deit

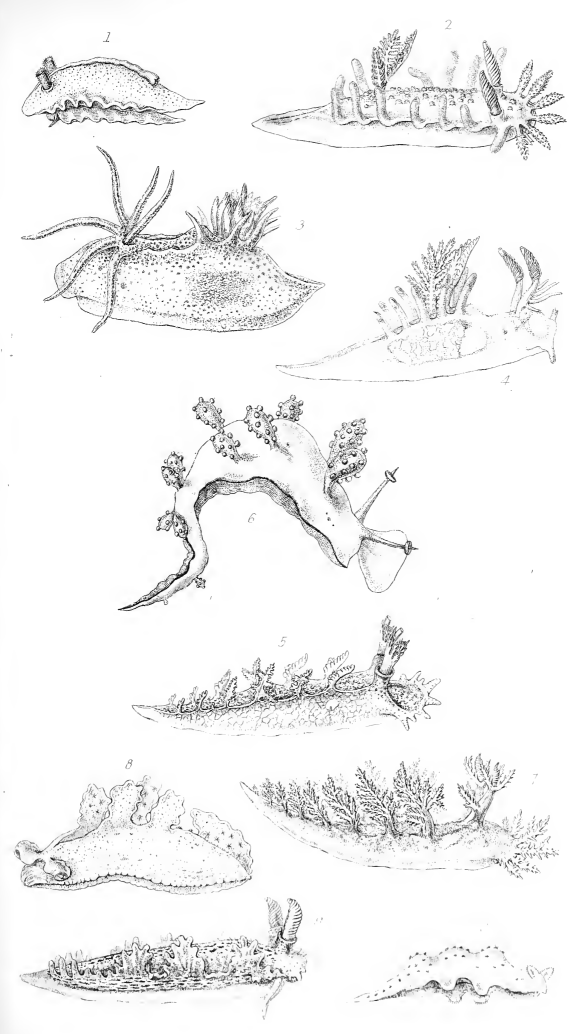
London, Published in John day acres is





## PLATE LXIV.

Fig.		Vol.	Page.
1.	Atagema carinata. Quoy et Gaim. Voy. Astrol.		
	. Moll. pl. 16, fig. 10.	II.	60
2.	Triopa clavigera. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 1, pl. 20	,,	61
3.	Idalia aspersa. Alder and Hanc. Mon. Brit. Nud.		
	Moll. Fam. 1, pl. 26	,,	61
4.	Ancula cristata. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 1, pl. 25.	,,	62
<b>5.</b>	Tritonia plebeia. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 2, pl. 3	,,	63
6.	Melibe rosea. Rang, Man. de Moll. pl. 3, fig. 3.	,,	64
7.	Dendronotus arborescens. Alder and Hanc. Mon.		
	Brit. Nud. Moll. Fam. 3, pl. 3	,,	65
8.	Scyllæa fulva. Original. A. A	,,	65
9.	Lomanotus marmoratus. Alder and Hanc. Mon.		
	Brit. Nud. Moll. Fam. 3, pl. 1, a.	,,	66
10.	Nerea punctata. Lesson, Voy. Coq. pl. 14, fig. 5.	51	66

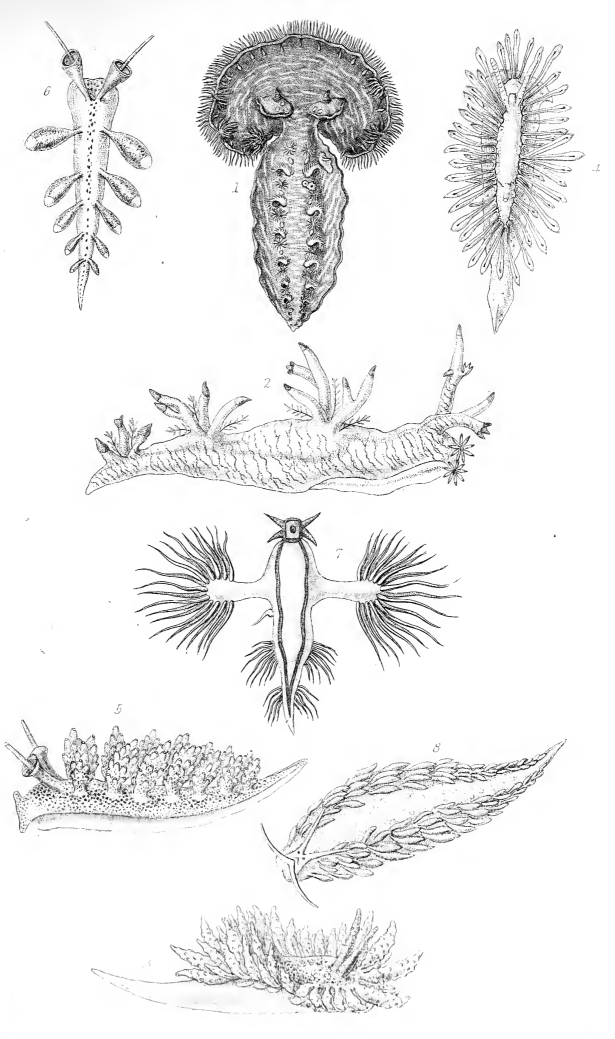






## PLATE LXV.

Fig.		Vol.	Page.
1.	Tethys leporina. Blainv. Man. de Malac. pl. 46,		
	bis, fig. 9	II.	67
2.	Bornella Adamsii. Original. A. A	,,	67
3.	Proctonotus mucroniferus. Alder and Hanc. Mon.		
	Brit. Nud. Moll. Fam. 3, pl. 40.	,,	68
4,	Janus cristatus. Original. A. A	,,	69
5.	Doto coronata. Alder and Hanc. Mon. Brit. Nud.		
	Moll. Fam. 3, pl. 6	,,	70
6.	Gellina affinis. D'Orb. Mag. de Zool. 1837,		
	pl. 104, fig. 1	,,	70
7.	Glaucus Pacificus. D'Orb. Voy. Amér. Mérid.		
	pl. 14, fig. 2	,,	71
8.	Æolis papillosa. Original. A. A	• •	73



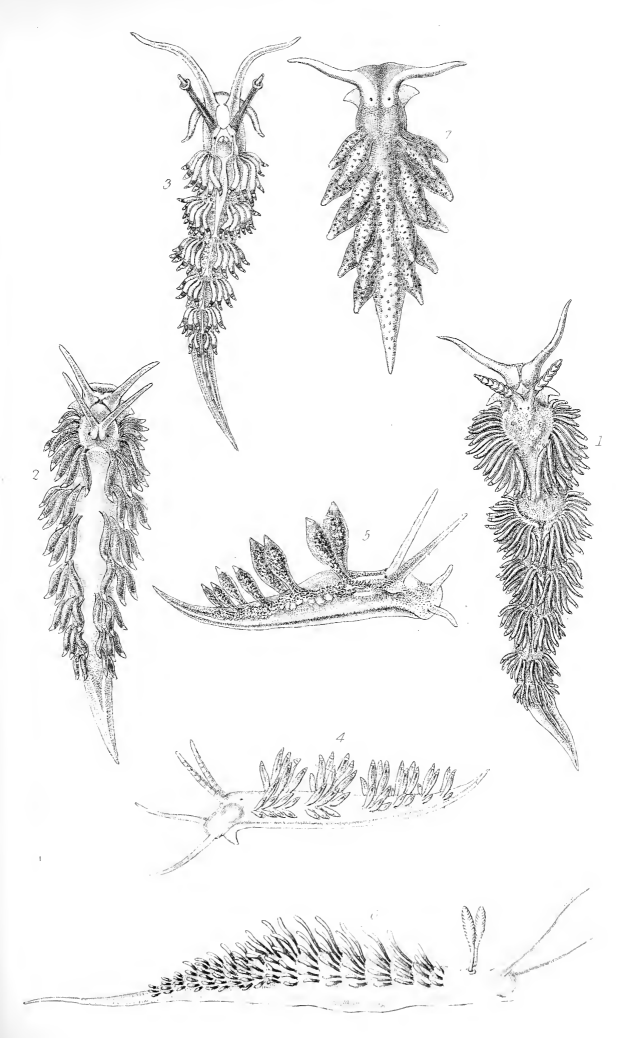
A Alams delt



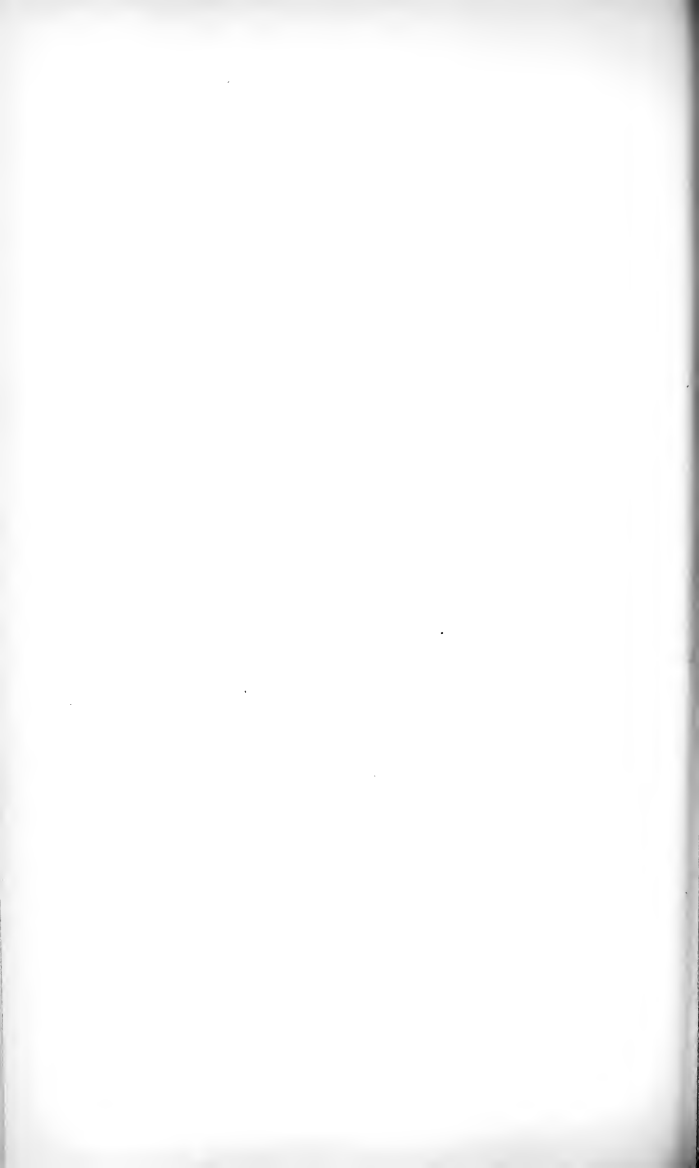


#### PLATE LXVI.

Fig.		Vol.	Page.
1.	Flabellina coronata. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 3, pl. 12	II.	73
2.	Montagua concinna. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 3, pl. 24.	,,	74
3.	Favorinus albus. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 3, pl. 21.	,,	75
4.	Coryphella Landsburgii. Alder and Hanc. Mon.		
	Brit. Nud. Moll. Fam. 3, pl. 20	,,	75
5.	Tergipes despectus. Alder and Hanc. Mon. Brit.		
	Nud. Moll. Fam. 3, pl. 36	,,	76
6.	Phidiana Patagonica. D'Orb. Voy. Amér. Mérid.		
	pl. 14, fig. 6	,,	76
7.	Calliopæa bellula. D'Orb. Mag. de Zool. 1837,		
	pl. 108, fig. 1	,,	77



A. A. Lams del!



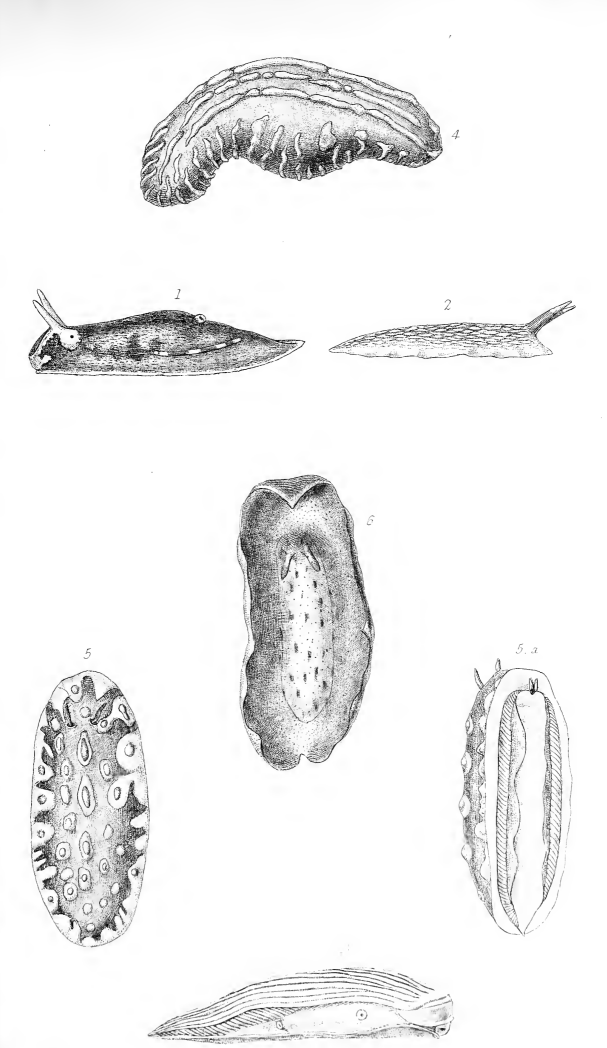






# PLATE LXVIII.

Fig.		Vol.	Page.
1.	Cenia Cocksii. Alder and Hanc. Ann. Mag. Nat.		
	Hist. 2nd ser. vol. 1, pl. 19, fig. 1.	II.	83
2.	Fucicola rufa. Quoy and Gaim. Voy. Astrol. Moll.		
	pl. 24, fig. 22	,,	84
3.	Pleurophyllidia lineata. Cantr. Mém Brux. vol.		
	13, pl. 2, fig. 4	,,	44
4.	Phyllidia trilineata. Cuv. Anat. Moll. pl. 1, fig. 1.	19	45
5,	5, a. Fryeria pustulosa. Rüpp. Atlas. Reise Nörd.		
	Afr. pl. 11, fig. 1, a, 1, b.	,,	46
6.	Hypobranchiæa fusca. Original. A. A.	: 7	46



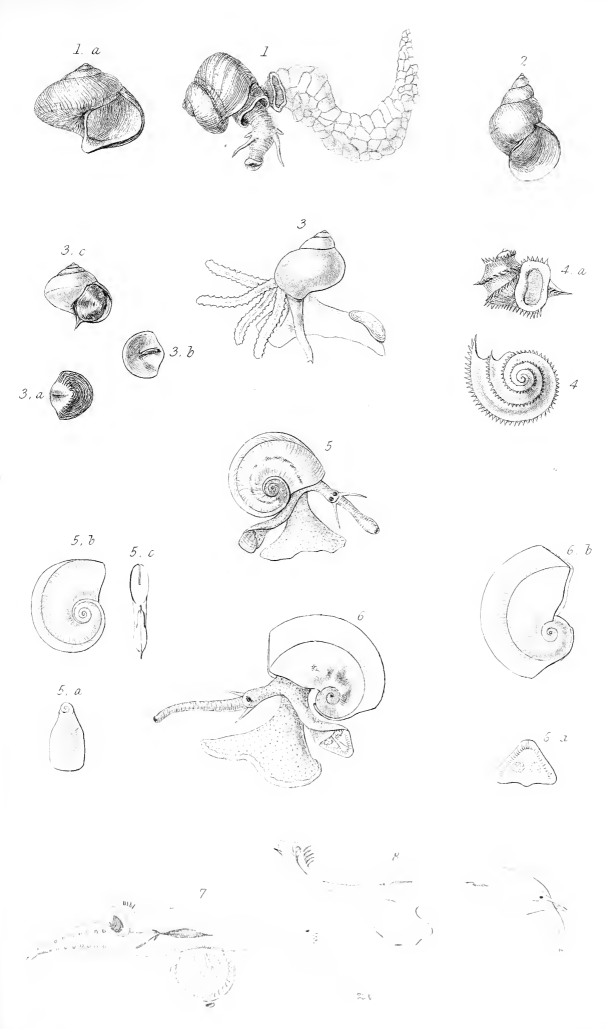
A s. lams, del



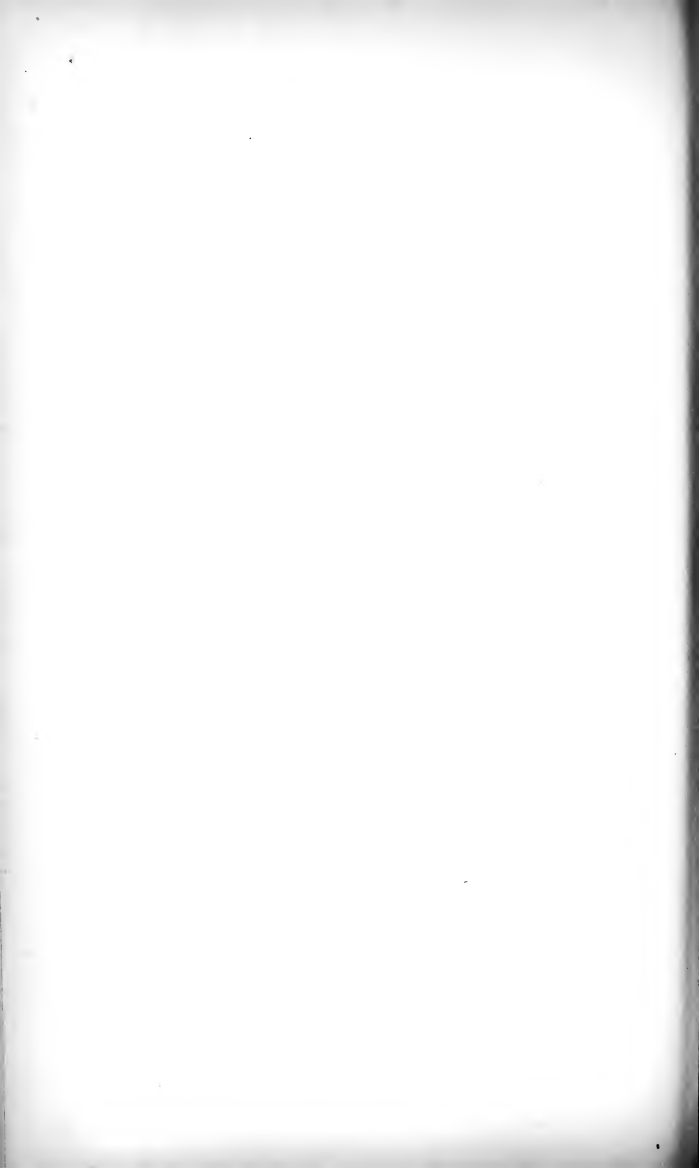


## PLATE LXIX.

Fig.	Vol.	Page.
1. Ianthina violacea. Original. A. A	II.	86
1, a. Ianthina violacea. Shell	,,	86
2. Recluzia Rollandiana. Shell	,,	87
3. Macgillivrayia pelagica. Original. J. Macgillivray.	,,,	89
3, a, 3, b. Macgillivrayia pelagica. Operculum.	,,	89
3, c. Macgillivrayia spinigera. Shell	,,	89
4, 4, a. Calcarella spinosa. Shell. Petit, Jour.		
Conch. 1850, pl. 10, fig. 15, 16.	,,	89
5. Atlanta Peronii. Original. A. A	,,	91
5, a. Atlanta Peronii. Operculum	,,	91
5, b, 5, c. Atlanta Peronii. Shell	,,	91
6. Oxygyrus Keraudrenii. Original. A. A.	,,	92
6, a. Oxygyrus Keraudrenii. Operculum	,,	92
6, b. Oxygyrus Keraudrenii. Shell	,,	92
7. Pterotrachea hippocampus. Phil. En. Moll. Sic.		
pl. 28, fig. 16	,,	94
8. Firoloidea Lesueurii. D'Orb. Voy. Amér. Mérid.		
pl. 10, fig. 11.	,,	95



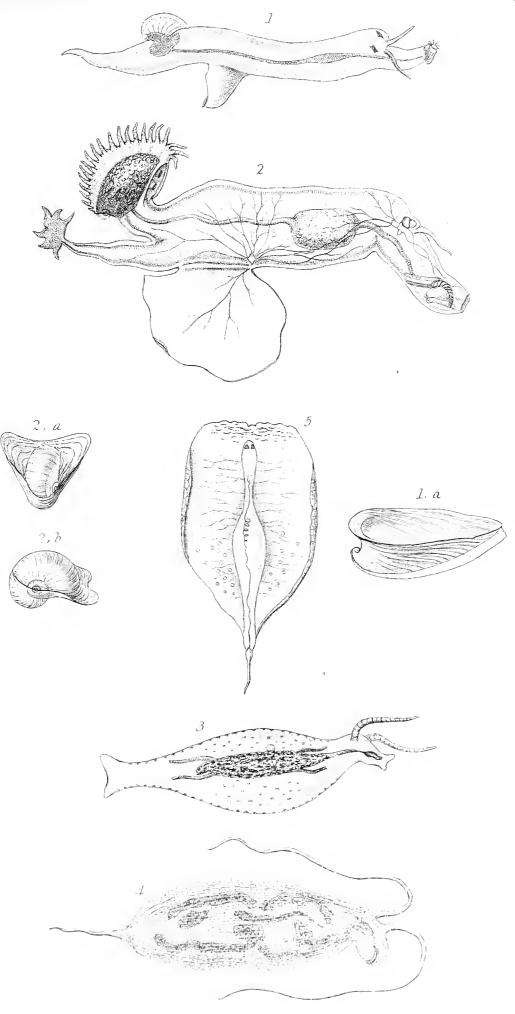
& A Adams del





### PLATE LXX.

Fig.		Vol.	Page.
1. Carinaria Atlantica. Original. A. A.		II.	96
1, a. Carinaria cristata. Shell		,,	96
2. Cardiapoda placenta. Eyd. et Soul. Voy. Bonite	? <b>,</b> .		
$Moll. \ pl. \ 17, \ fig. \ 1.$		,,	96
2, a, 2, b. Cardiapoda placenta. Eyd. et Soul. Voy	١.		
Moll. Bonite, pl. 17, fig. 7, 9		,,	96
3. Phyllirrhoë punctulatum. Quoy et Gaim. Voy	١.		
Astrol. Moll. pl. 28, fig. 14.		,,	98
4. Acura pelagica. Original. A. A		,,	98
5. Pterosoma plana. Lesson, Voy. Coquille, Moli	l.		
pl.~3, fig.~3.		,,	100

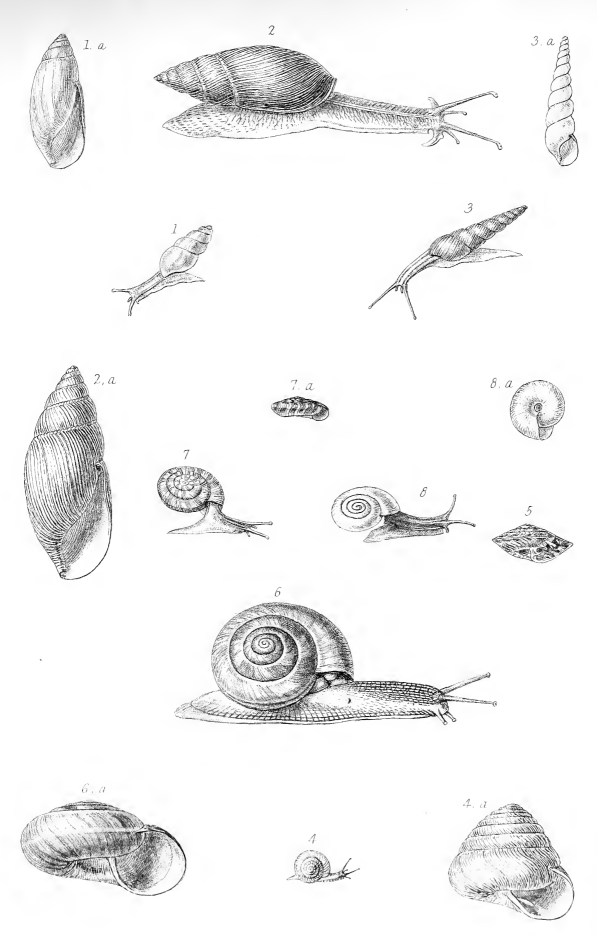






# PLATE LXXI.

Fig.	Vol.	Page.
1. Oleacina tridens. Original. A.A	II.	104
1, a. Oleacina oleacea. Shell	. ,,	104
2. Glandina Carminensis. Petit, Jour. Conch. 1852,	,	
pl. 1, fig. 1.	. ,,	107
2, a. Glandina rosea. Shell	. ,,	107
3. Subulina striatella. Rang. Ann. Sc. Nat. 1831,		
vol. 24, pl. 3, fig. 7.	. ,,	110
3, a. Subulina octona. Shell		<b>11</b> 0
4. Sagda gularis. Boston Jour. 1840, pl. 11, fig. 3	. ,,	112
4, a. Sagda epistylium. Shell	. ,,	112
5. Pitys lamellosa. Shell	. ,,	113
6. Zonites Algira. Férus. Hist. Nat. Moll. pl. 81	,	
$ extit{fig. 1.}$	. ,,	114
6, a. Zonites Algira. Shell	. ,,	114
7. Discus rotundatus. Forbes and Hanley, Brit		
Moll. pl. G, G, fig. 2.	. ,,	116
7, a. Discus rotundatus. Shell	. ,,	116
8. Helicella cellaria. Original. A. A	. ,,	118
8, a. Helicella cellaria. Shell	. ,,	118

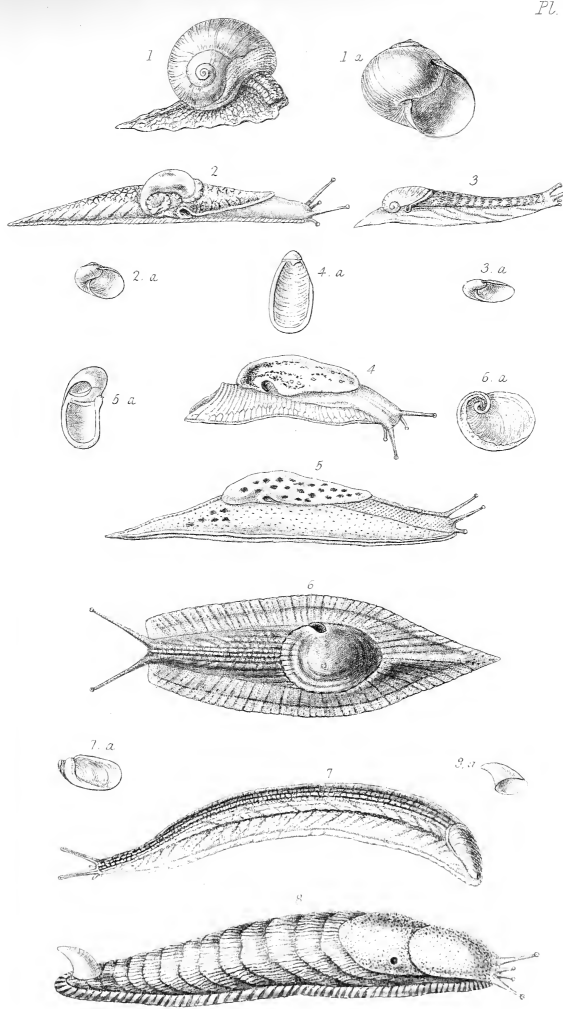


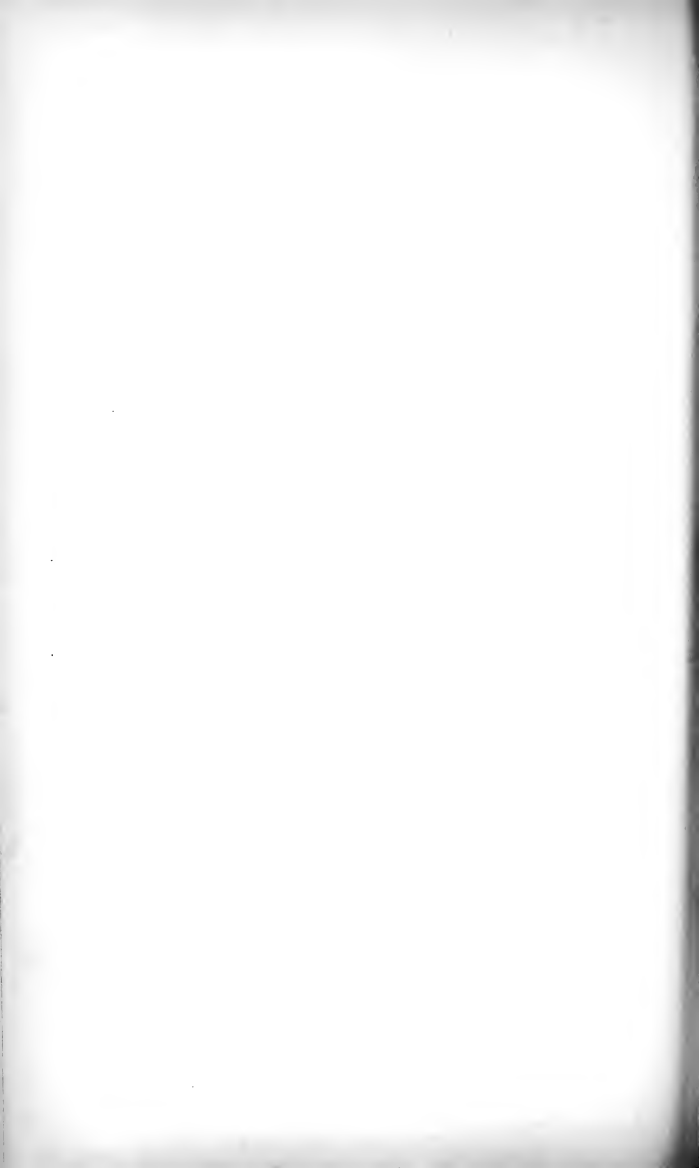




### PLATE LXXII.

Fig.  1. Pfeifferia micans. Original. A. A	Vol.	Page.
1, a. Pfeifferia micans. Shell		119
2. Vitrina fasciata. Eyd. et Soul. Voy. Bonite,	,,	
Moll. pl. 28, fig. 12.	,,	120
2, a. Vitrina pellucida. Shell		120
3. Helicophanta brevipes. Pfeiff. Naturgesch.		
Land-u. Süsswas. Moll. pl. 4, fig. 3	,,	121
3, a. Helicophanta rufa. Shell		121
4. Parmacella Valenciennii. Morelet, Moll. Por-		
tugal., pl. 4.	,,	122
4, a. Parmacella Valenciennii. Shell	,,	122
5. Cryptella ambigua. Guer. Mag. Zool. 1835,		
cl. V. pl. 63, fig. 11	,,	123
5, a. Cryptella ambigua. Shell	,,	123
6. Peltella palliolum. Férus. Hist. Nat. Moll. pl. 7,		
A, fig. 1.	,,	123
6, a. Peltella nigrolineata. Shell	,,	123
7. Testacella Maugei. Férus. Hist. Nat. Moll.		
pl. 8, fig. 8.	,,	125
7, a. Testacella Maugei Shell	,,	125
8. Plectrophorus corninus. Férus. Hist. Nat. Moll.		
pl.~6, fig.~5.	,,	125
8, a. Plectrophorus corninus. Shell	,,	125

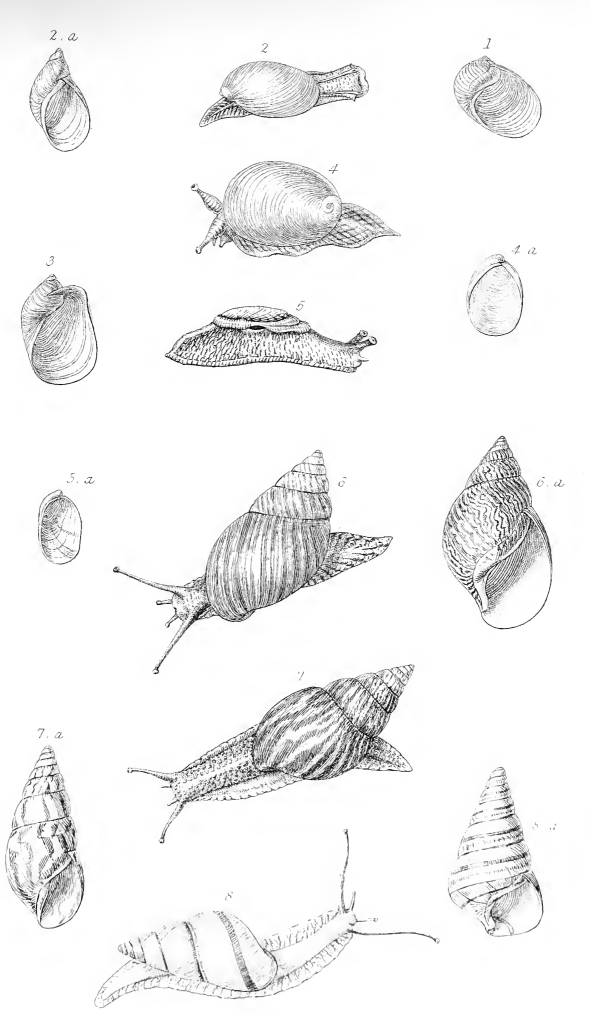




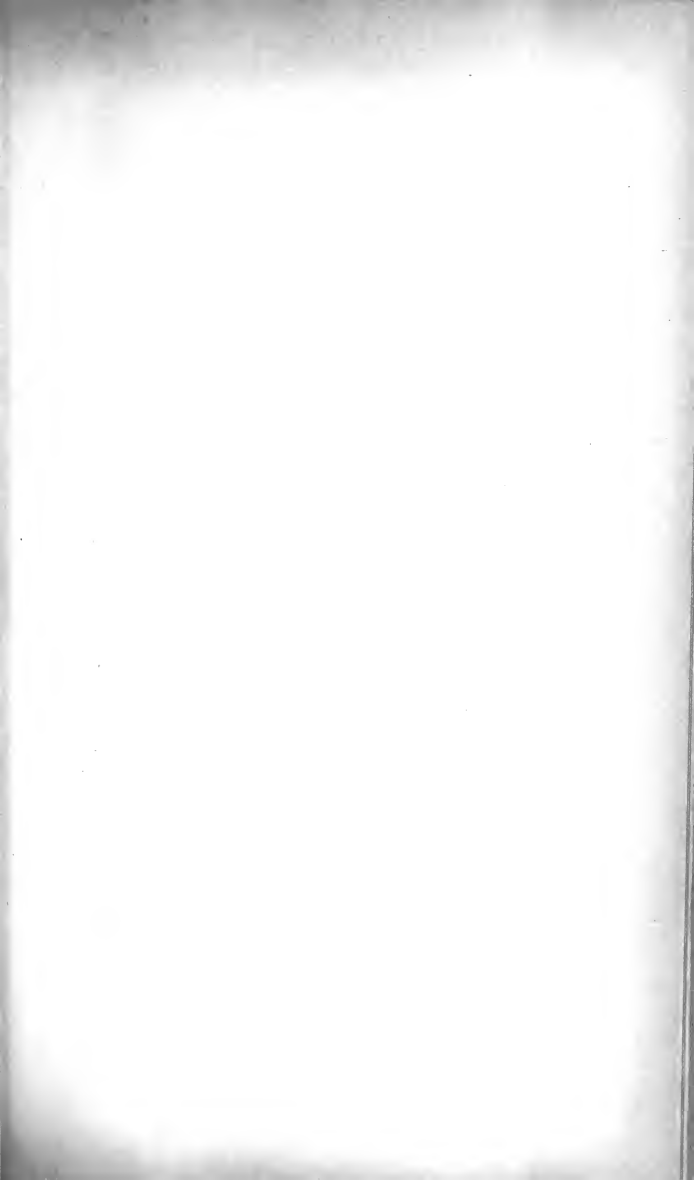


### PLATE LXXIII.

Fig.		Vol.	Page.
1. Simpulopsis sulculosa. Shell		II.	127
2. Succinea picta. Original. A. A.		,,	128
2, a. Succinea putris. Shell.		,,	128
3. Amphibulima patula. Shell		,,	129
4. Helisiga Sanctæ Helenæ. Lesson, Voy.	Coquille,		
$Moll. \ pl. \ 15, \ fig. \ 1.$		,,	130
4, a. Helisiga fragilis. Shell.		,,	130
5. Omalonyx unguis. D'Orb. Voy. Amér	. Mérid.		
pl. 22, fig. 3.		,,	130
5, a. Omalonyx unguis. Shell		,,	130
6. Achatina panthera. Original. A. A.		,,	131
6, a. Achatina zebra. Shell.		,,	131
7. Limicolaria Kambeul. Adanson, Hist.	Sen. pl.		
1, G. V., fig. 1.		, ,	133
7, a. Limicolaria flammea. Shell		• •	133
8. Pseudotrochus alabaster. Rang. Ann. S	Sc. Nat.		
1831, vol. 24, pl. 1, fig. 2.		,,	135
8, a. Pseudotrochus virgineus. Shell.		, ,	135

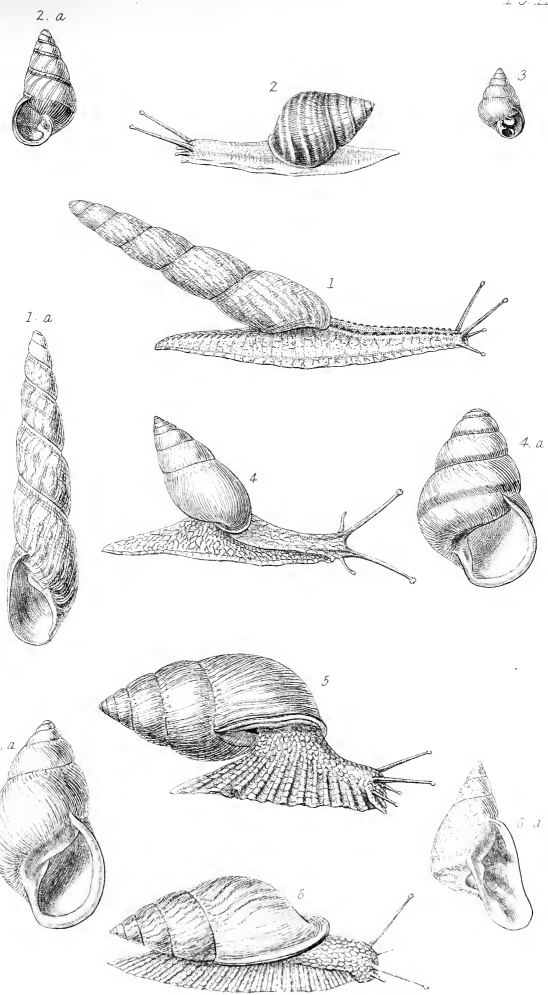






# PLATE LXXIV.

Fig.	Vol.	Page.
1. Columna flammea. Rang. Ann. Sc. Nat. 1831,		
vol. 24, pl. 1, fig. 1	II.	134
1, a. Columna flammea. Shell	,,	134
2. Achatinella decora. Eyd. et Soul. Voy. Bonite,		
$Moll. \ pl. \ 29, \ fig. \ 5.$	,,	136
2, a. Achatinella vulpina. Shell	,,	136
3. Tornatellina bilamellata. Shell	,,	139
4. Cochlostyla chloris. Original. A. A	,,	141
4, a. Cochlostyla metaformis. Shell	,,	141
5. Bulimus oblongus. D'Orb. Voy. Amér. Mérid.		
pl. 36, fig. 1	,,	145
5, a. Bulimus oblongus. Shell	,,	145
6. Otostomus hygrohylæus. D'Orb. Voy. Amér.		
Mérid. pl. 40, fig. 5	,,	148
6, a. Otostomus auris-leporis. Shell.	,,	148

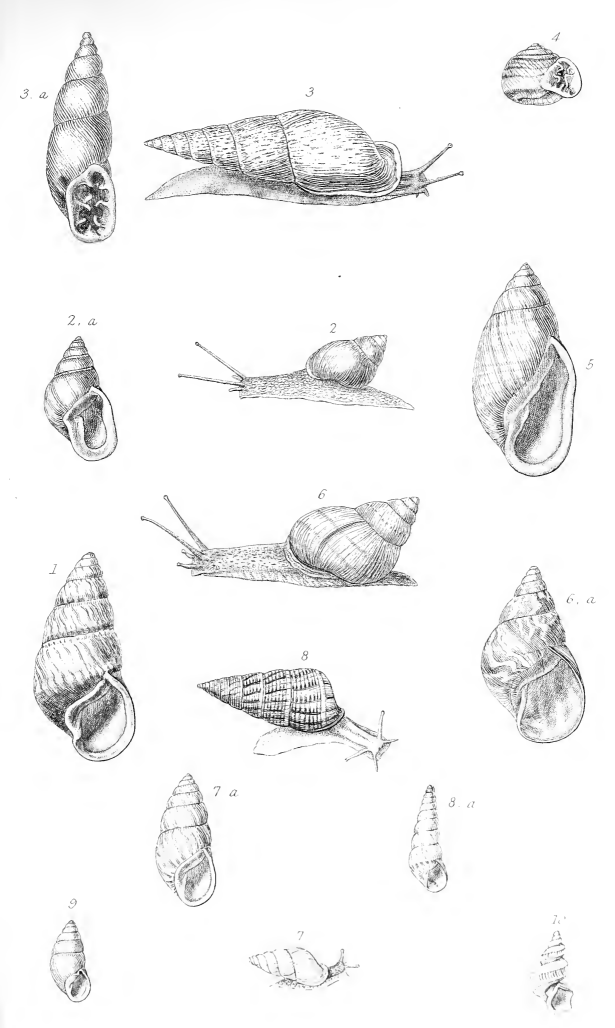






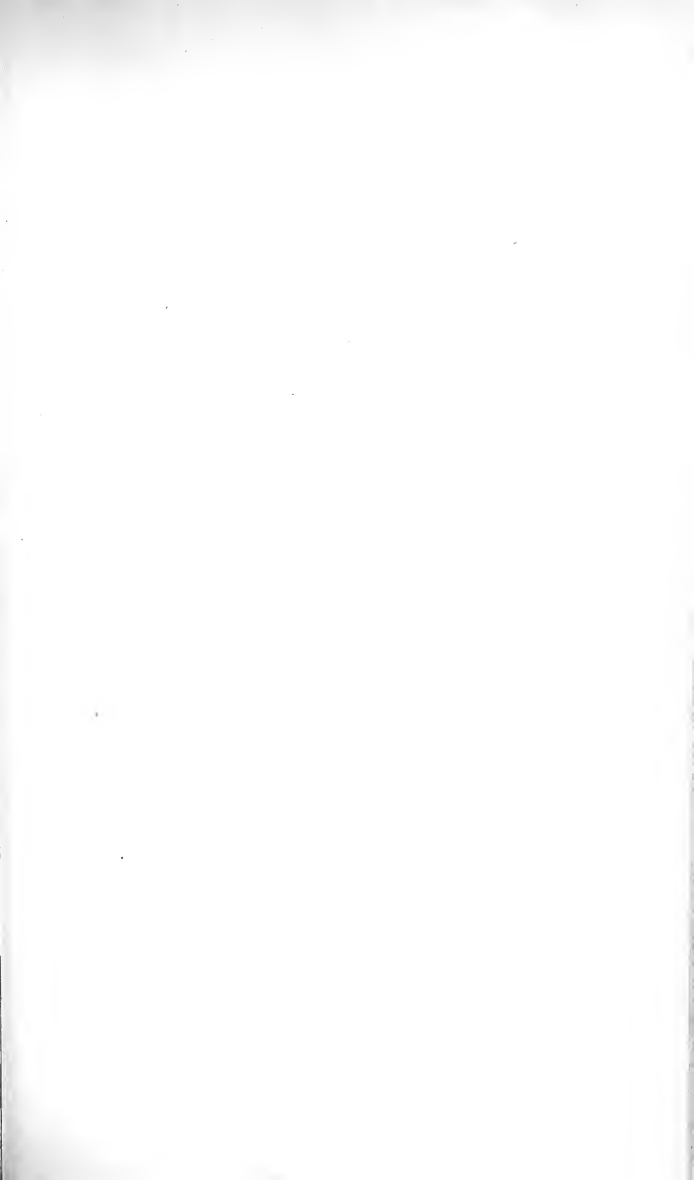
# PLATE LXXV.

Fig.	Vol.	Page.
1. Pseudachatina Downesii. Shell	II.	134
2. Partula gibba. Quoy et Gaim. Voy. Astrol. Moll.		
pl. 9, fig. 18.	,,	144
2, a. Partula faba. Shell	,,	144
$3. \ \ {\bf Odontostomus\ Pantagruelinus.} \ \ {\it Moric.\ Mem.\ Soc.}$		
Phy. et H. N. Geneva, vol. 8, pl. 3, fig. 5.	,,	151
3, a. Odontostomus Gargantua. Shell	,,	151
4. Tomigerus clausus. Shell	,,	152
5. Placostylus fibratus. Shell	,,	152
6. Orthalicus zebra. $F\acute{e}rus.$ $Hist.$ $Nat.$ $Moll.$ $pl.$ 29,		
fig. 4.	,,	153
6, a. Orthalicus zebra. Shell	,,	153
7. Bulimulus montanus. Sturm, Deutsch. Faun.,		
VI., 3, pl. 6, fig. a.	,,	158
7, a. Bulimulus detritus. Shell	,,	158
8. Cochlicella cylindrica. Swains. Malac. pa. 333,		
fig. 97, a	,,	161
8, a. Cochlicella acuta. Shell	, ,	161
9. Chondrus pupa. Shell	,,	163
10. Bostrix solutus. Shell.		165



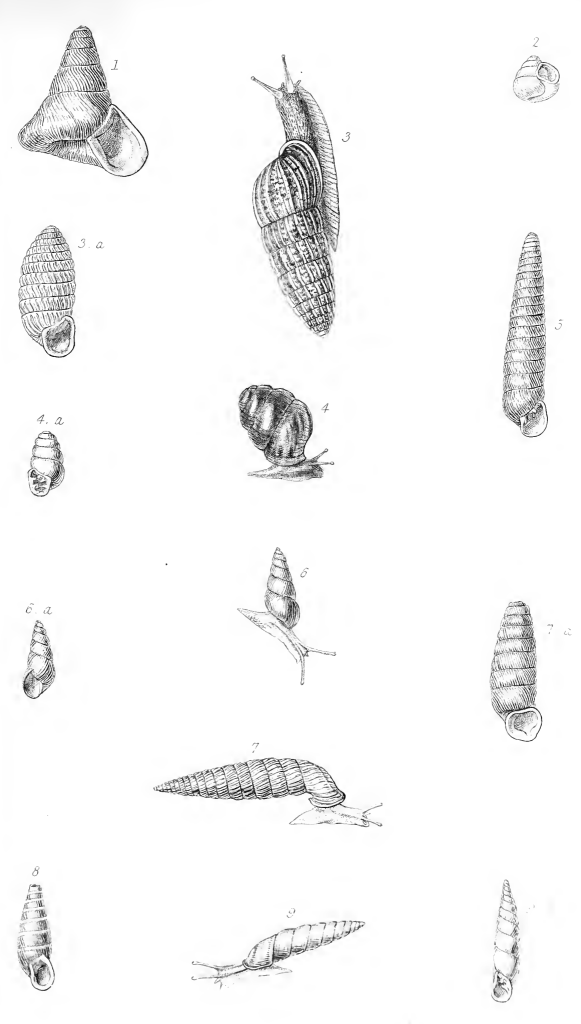
H& A Adams Jet



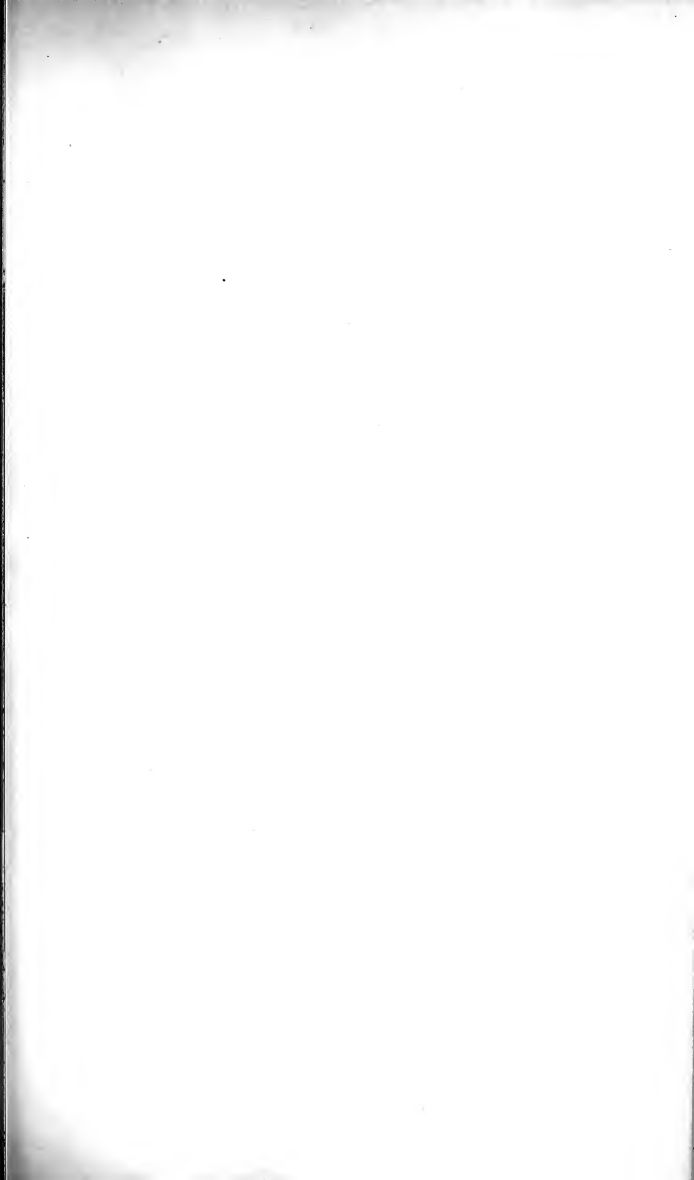


### PLATE LXXVI.

Fig.		Vol.	Page.
1. Gibbus Lyonetianus. Shell		II.	166
2. Boysia Bensoni. Shell		,,	166
3. Pupa chrysalis. Férus. Hist. Nat. Moll., pl. 15	3,		
$ extit{fig. 1.} \qquad . \qquad . \qquad . \qquad . \qquad .$		,,	167
3, a. Pupa uva. Shell		,,	167
4. Vertigo antivertigo. Leach, Brit. Moll. pl.	8,		
fig. 10.		,,	171
4, a. Vertigo pusilla. Shell		,,	171
5. Megaspira elatior. Shell		,,	173
6. Balea perversa. Original. A. A.		,,	174
6, a. Balea perversa. Shell		,,	174
7. Urocoptis costata. Swains. Malac. pa. 33	3,		
fig. 97, c.		,,	174
7, a. Urocoptis cylindrus. Shell		, ,	174
8. Leia Maugeri. Shell	•	,,	178
9. Clausilia nigricans. Original. A. A			178
9 a Clausilia hidens. Shell			178

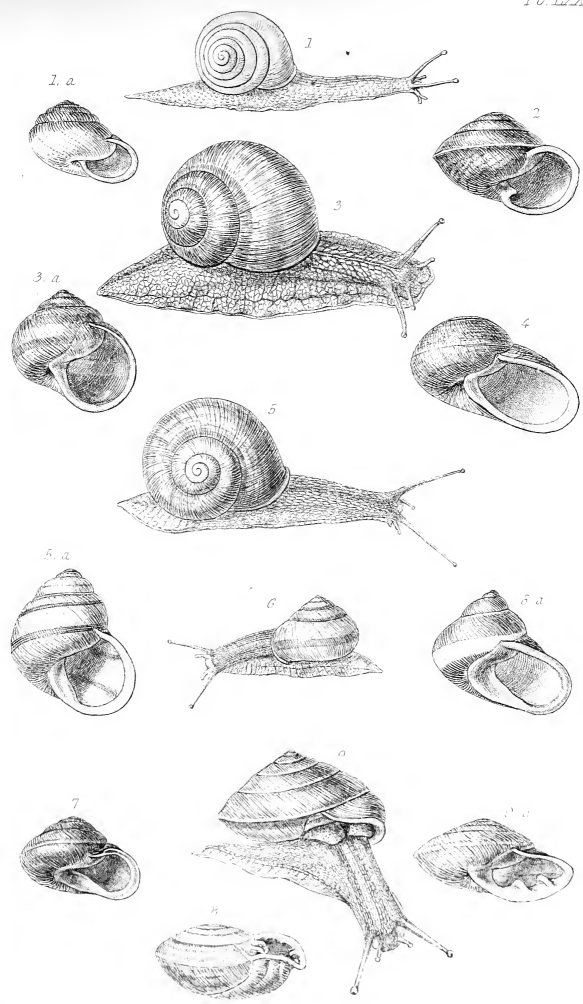




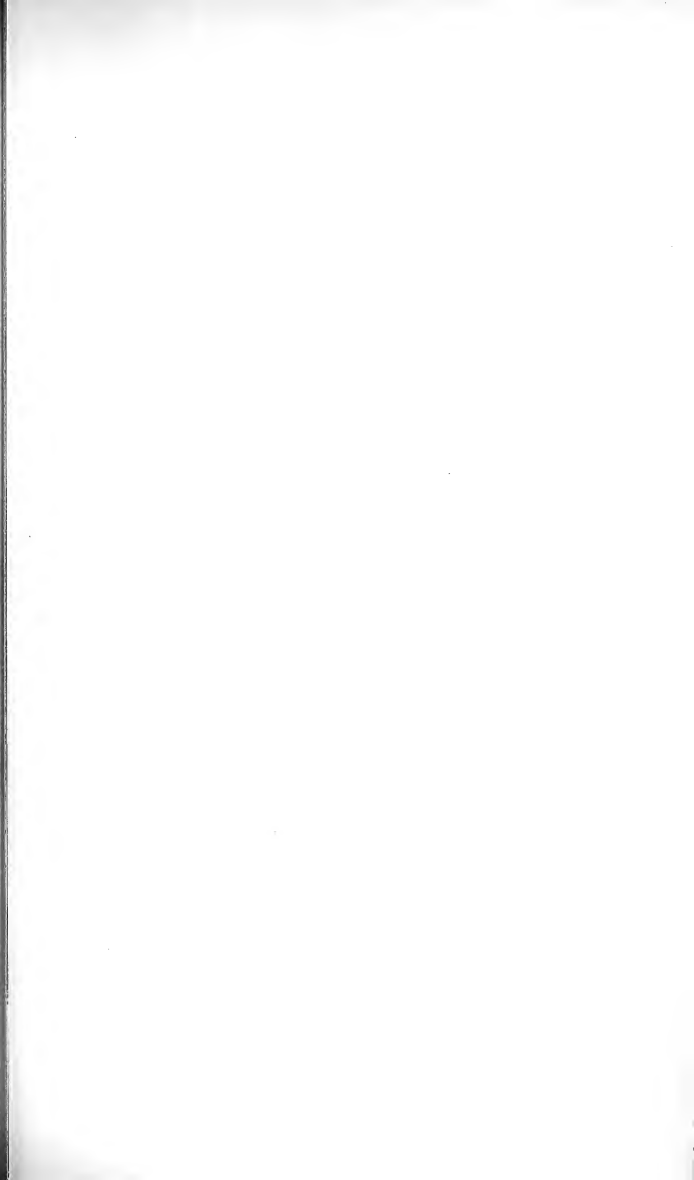


## PLATE LXXVII.

Fig.	Vol.	Page.
1. Streptaxis contusa. United States Expl. Exped.		
Moll. pl. 5, fig. 70.	II.	185
1, a. Streptaxis contusa. Shell	,,	185
2. Stylodonta unidentata. Shell	,,	187
3. Helix pomatia. Original. A. A.	,,	188
3, a. Helix pomatia. Shell	,,	188
4. Eucratera cornu-giganteum. Shell	,,	190
5. Helicostyla undulata. Quoy et Gaim. Voy. Astrol.		
Moll. pl. 7, fig. 1.	,,	191
5, a. Helicostyla mirabilis. Shell	••	191
6. Acavus nemoralis. Original. A. A	,,	194
6, a. Acavus hæmastoma. Shell	,,	194
7. Cochlea Adansonii. Shell	,,	196
8. Anostoma ringens. Shell	,,	198
9. Lucerna acuta. Ferus. Hist. Nat. Moll. pl. 58,		
fig.~2.	,,	199
9. a. Lucerna acuta. Shell.	2.8	199

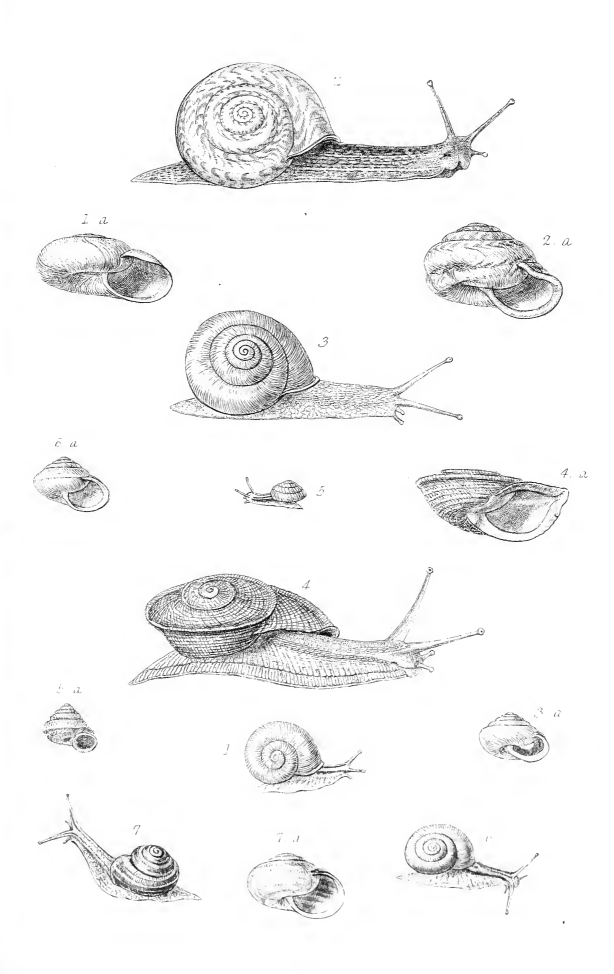






## PLATE LXXVIII.

ig.	Vol.	Page.
1. Macrocyclis pulchella. Sturm, Deutsch. Faun. VI.		
3, pl. 12.	II.	202
1, a. Macrocyclis laxata. Shell	,,	202
2. Solaropsis pellis-serpentis. Férus. Hist. Nat.		
Moll. $pl. 75, B, fig. 6.$	,,	204
2, a. Solaropsis pellis-serpentis. Shell	,,	204
3. Anchistoma thyroides. Boston Journ. Nat. Hist.		
vol. 1, pl. 18	,,	205
3, a. Anchistoma convexum. Shell		205
4. Iberus Gualterianus. Férus. Hist. Nat. Moll.		
pl. 62, fig. 1	,,	208
4, a. Iberus Gualterianus. Shell	,,	208
5. Ochthephila bicarinata. Zool. Journ. vol. 1, pl. 3,		
fig.~8.	,,	213
5, a. Ochthephila bicarinata. Shell	,,	213
6. Hygromia rufescens. Original. A. A	,,	214
6, a. Hygromia cinctella. Shell	,,	214
7. Theba neglecta. Original. A. A	,,	215
7, a. Theba Pisana. Shell	1,	215

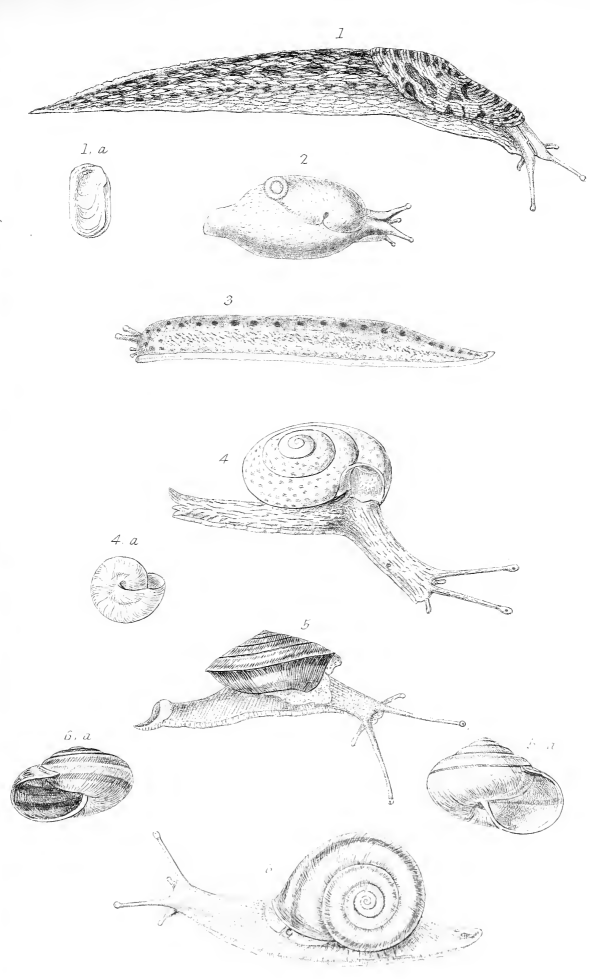






### PLATE LXXIX.

Fig.		Vol.	Page
1. Limax maximus. Original. A. A.		II.	218
1, a. Limax maximus. Shell		,,	218
2. Phosphorax noctilucus. Férus. Hist. Nat. M	oll.		
pl. 2, fig. 8		,,	219
3. Philomycus Carolinensis. Férus. Hist. N	7at.		
Moll. pl. 6, fig. 3		,,	220
4. Stenopus cruentus. Guild. Zool. Journ. vol.	3,		
pl. 15, fig. 2		,,	221
4, a. Stenopus cruentus. Shell		,,	221
5. Nanina regalis. Original. A. A.		,,	222
5, a. Nanina citrina. Shell		,,	222
6. Ariophanta lævipes. M. E. Gray, Fig. M	oll.		
Anim. pl. 288, fig. 7.		,,	225
6, a. Ariophanta lævipes. Shell.		,,	225





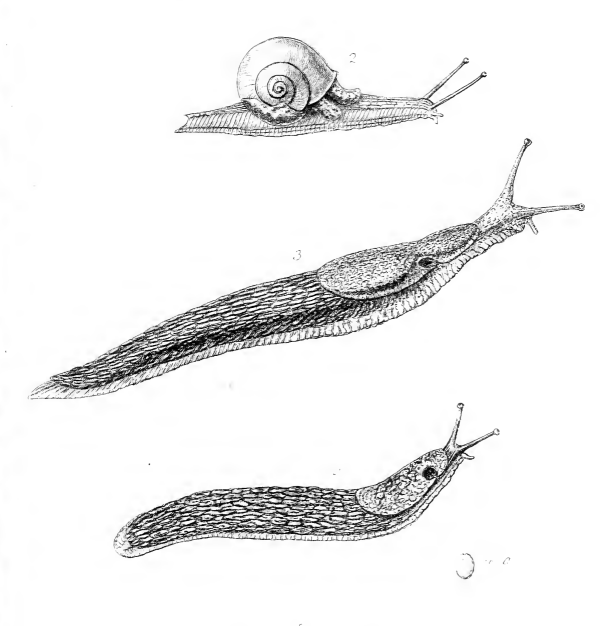


## PLATE LXXX.

Fig.				Vol.	Page.
1. Paryphanta Busbyi. Shell.	•	•		II.	225
2. Helicarion viridis. Quoy et G	aim.	Voy.	A strol.		
Moll. pl. 11, fig. 16		•		,,	226
2, a. Helicarion Cuvieri. Shell.	•		•	;,	226
3. Arion ater. Original. A. A.	•	•	•	٠,	227
4. Geomalacus maculatus. Origin	al.	A.A.		,,	228
4, a. Geomalacus maculatus. She	11.	•		,,	228
5. Janella bitentaculata. Quoy et e	Gaim	. Voy.	Astrol.		
Moll. pl. 13, fig. 2.		•		,,	230
6. Veronicella Taunasii. Férus.	Hist.	Nat.	Moll.		
pl. 8, B, fig. 2.				,,	232









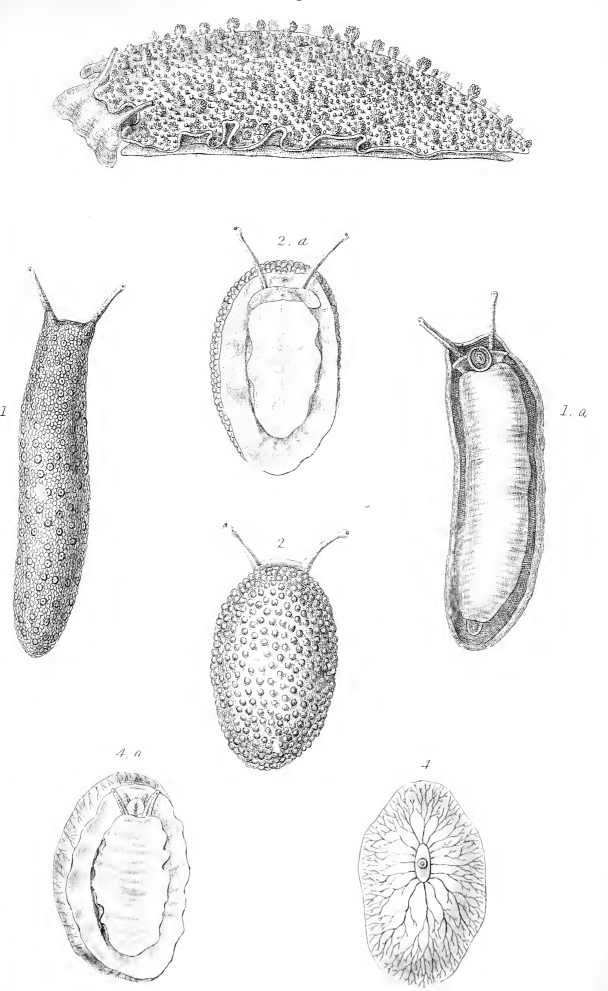






## PLATE LXXXI.

Fig.	Vol.	Page
1, 1, a. Onchidium Typhæ. Férus. Hist. Nat. Moll.		
pl. 8, fig. 1, 2	II.	233
2, 2, a. Onchidella granulosa. Lesson, Voy. Coquille,		
Moll. pl. 14, fig. 2, 2, B	,,	234
3. Peronia Tongana. Quoy et Gaim. Voy. Astrol.		
Moll. pl. 15, fig. 17	,,	234
4, 4, a. Buchanania onchidioides. Lesson, Voy. Co-		
quille, Moll. pl. 14, fig. 4, 4, D	,,	235





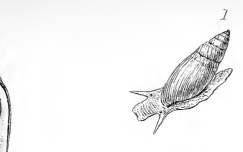


## PLATE LXXXII.

Fig.		Vol.	Page
1. Ellobium subula. Original. A. A		II.	237
1, a. Ellobium auris-Midæ. Shell.		,,	237
2. Cassidula coffea. Original. A. A.		;,	238
2, a. Cassidula coffea. Shell		,,	238
3. Pythia Reeveana. Original. A. A		,,	239
3, a. Pythia scarabæus. Shell		,,	239
4. Plecotrema typica. Shell		,,	240
5. Alexia denticulata. Original. A. A		,,	241
5, a. Alexia denticulata. Shell		,,	241
6. Carychium minimum. Forbes and Hanley, Bro	it.		
Moll. $pl. J, J, fig. 3.$	•	,,	242
6, a. Carychium minimum. Shell.		,,	242
7. Melampus coffeus. Original. A. A		,,	243
7, a. Melampus coffeus. Shell		,,	243
8. Tralia pusilla. Shell		,,	244
9. Ophicardelus australis. Quoy et Gaim. Vo	y.		
Astrol. Moll. pl. 13, fig. 24.	•	,,	245
9, a. Ophicardelus australis. Shell.		,,	245

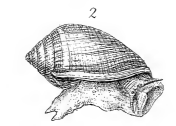
 $2 \cdot a$ 

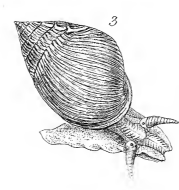


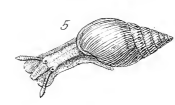


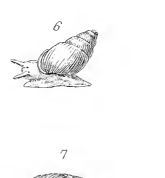
1, a

3, a















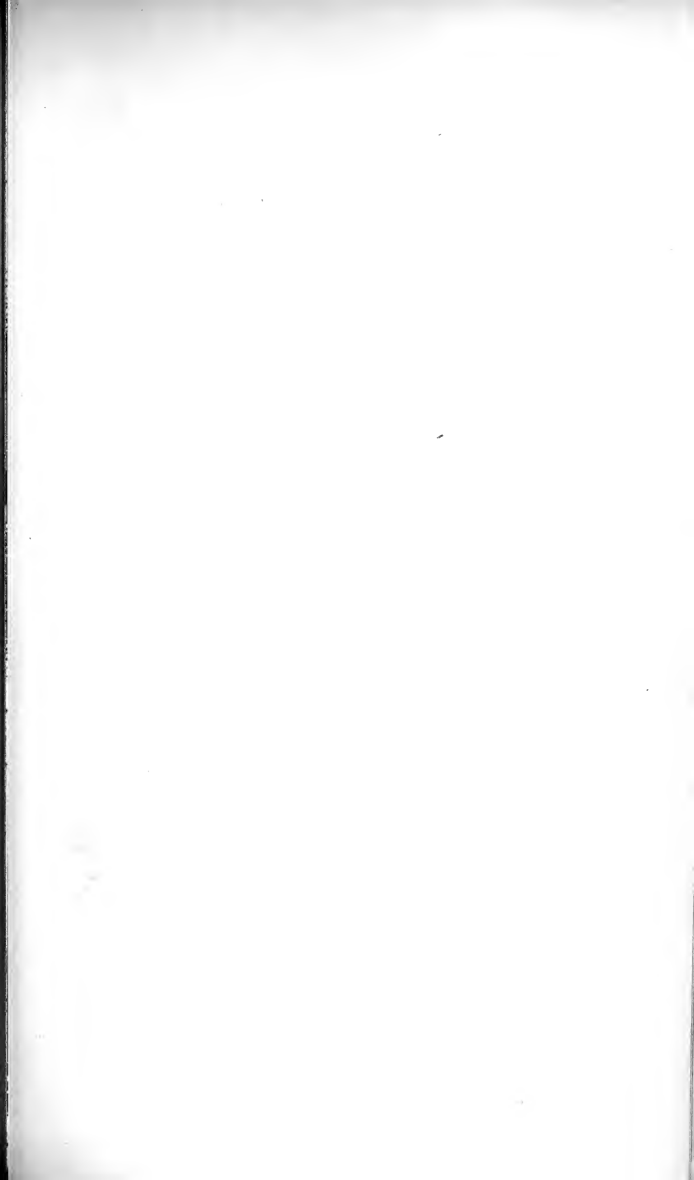






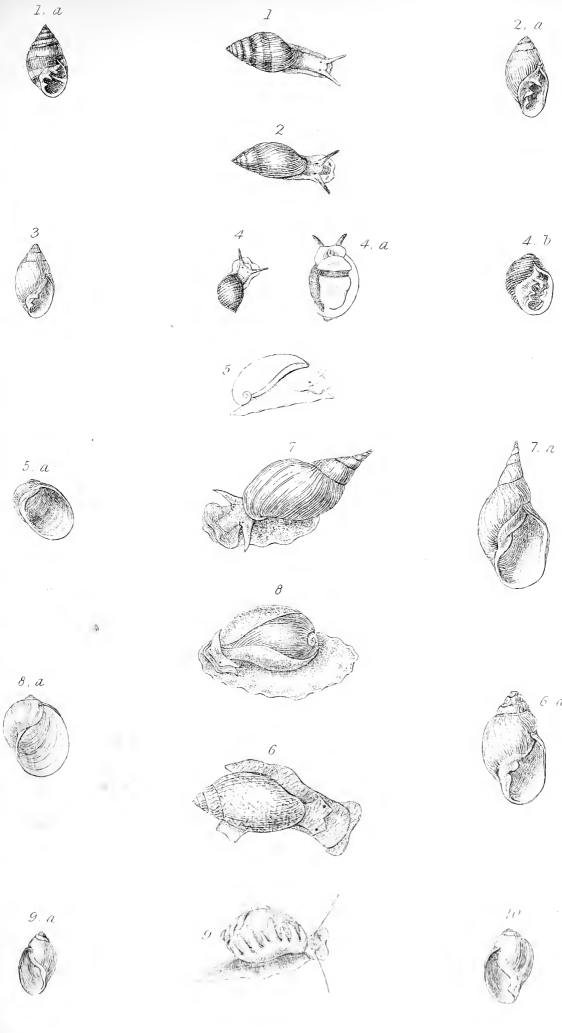






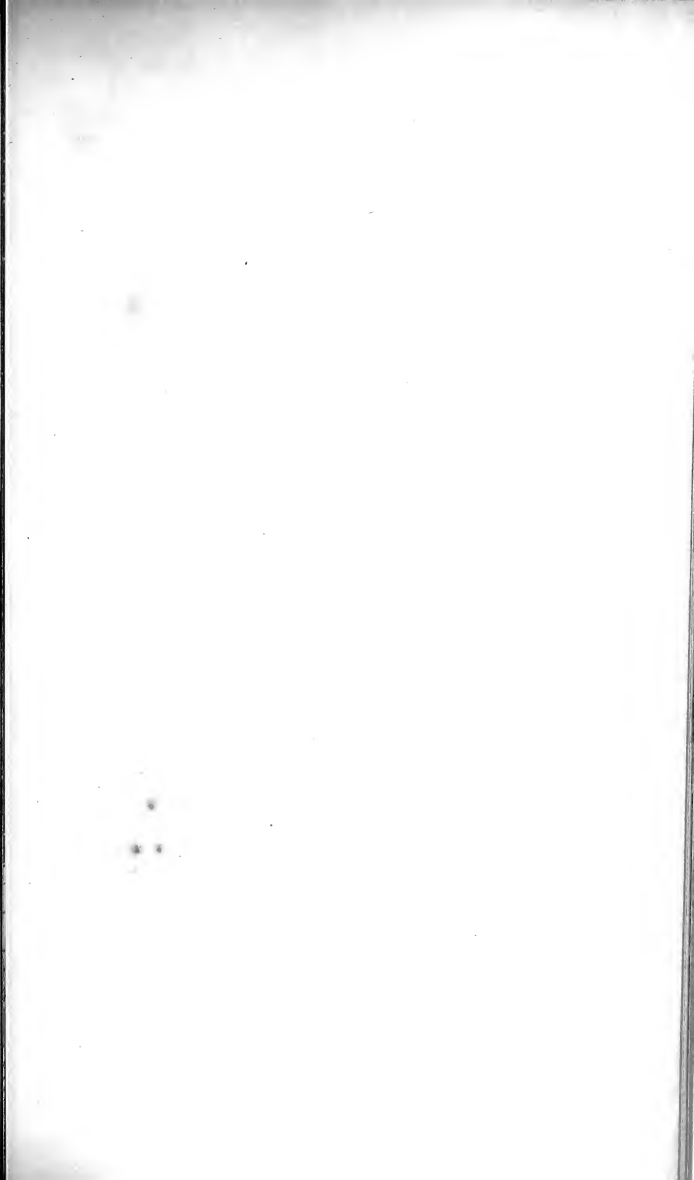
# PLATE LXXXIII.

Fig.	Vol.	Page
1. Laimodonta Sandwichensis. Eyd. et Soul. Voy.		
Bonite, Moll. pl. 29, fig. 29.	II.	246
1, a. Laimodonta Sandwichensis. Shell	,,	246
2. Marinula æqualis. Lowe, Zool. Journ. vol. 5,		
pl. 13, fig. 1	,,	246
2, a. Marinula pepita. Shell	,,	246
3. Leuconia alba. Shell	٠,	247
4, 4, a. Pedipes afra. Lowe, Zool. Journ., vol. 5,		
pl. 13, fig. 8, 9	,,	248
4, b. Pedipes afra. Shell	,,	248
5. Otina otis. Forbes and Hanley, Brit. Moll.		
pl. O, O, fig. 4	,,	249
V Oring stic Chall	,,	249
6. Chilina fluctuosa. D'Orb. Voy. Amér. Mérid.		
pl. 43, fig. 13	. ,,	251
6, a. Chilina fluctuosa. Shell.	,,	251
7. Limnæa stagnalis. Original. A. A.	••	252
7, a. Limnæa stagnalis. Shell	,,	252
8. Amphipeplea Leuconensis. Original. A.A.	••	255
8, a. Amphipeplea glutinosa. Shell	,,	255
9. Physa fontinalis. Original. A. A	,,	256
9, a. Physa fontinalis. Shell	,,	256
10 Dhaganais Africana Chall	,,	258



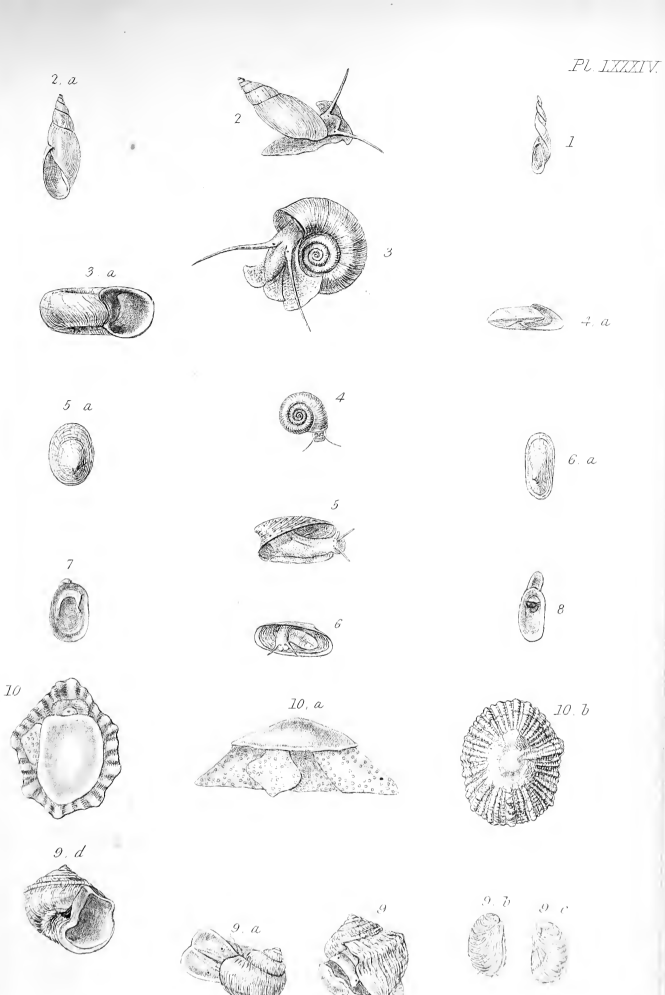
T.& A. Adams, del t





# PLATE LXXXIV.

Fig.		Vol.	Page
1. Camptoceras terebra. Shell		II.	258
2. Bulinus hypnorum. Original. A. A		,,	259
2, a. Bulinus hypnorum. Shell		,,	259
3. Planorbis corneus. $Original.$ $A. A.$		,,	260
3, a. Planorbis corneus. Shell		,,	260
4. Segmentina armigera. Hald. Mon. F. W. Uni	v.		
Moll. Un. States, pl. 4, fig. 12.		,,	264
4, a. Segmentina lacustris. Shell.		,,	264
5. Ancylus radiatus. Guild. Zool. Journ. Vol.	3,		
pl.~26, fig.~2.		,,	265
5, a. Ancylus simplex. Shell		,,	265
6. Acroloxus lacustris. Original. A. A.		,,	267
6, a. Acroloxus lacustris. Shell		,,	267
7. Latia neritoides. Shell		,,	267
8. Gundlachia ancyliformis. Shell		,,	268
9. Amphibola nux-avellana. Original. A. A.		,,	269
9, a. Amphibola (Ampullarina) fragilis. Quoy	et		
Gaim Voy. Astrol. Moll. pl. 15, fig. 14		,,	269
9, b, 9, c. Amphibola nux-avellana. Operculum.		,,	269
9, d. Amphibola nux-avellana. Shell	•	,,	269
10, 10, a. Siphonaria picta. D'Orb. Voy. Amér. Méric	d.		
pl. 56, fig. 8, 9.		,,	270
10 b. Siphonaria sipho. Shell		,,	270
1		,,	



Fla A Adams delt

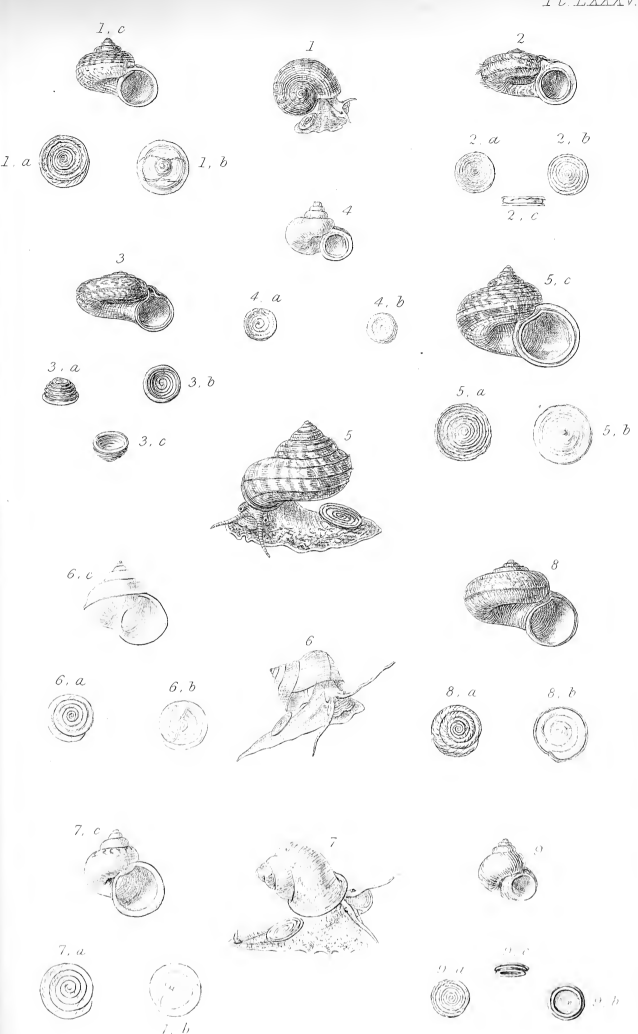
... 1 9 7 to





# PLATE LXXXV.

Fig.	Vol.	Page
1. Cyclotus semistriatus. Original. A. A.	II.	274
1, a, 1, b. Cyclotus Inca. Operculum.	,,	275
1, c. Cyclotus semistriatus. Shell	,,	275
2. Opisthoporus biciliatus. Shell	,,	276
2, a, 2 b, 2 c. Opisthoporus biciliatus. Operculum.	,,	276
3. Pterocyclos rupestris. Shell	,,	277
3, a, 3, b, 3, c. Pterocyclos rupestris. Operculum.	,,	277
4. Alycæus gibbus. Shell	,,	278
4, a, 4, b. Alycæus gibbus. Operculum	,,	278
5. Cyclophorus tigrinus. Original. A. A.	,,	279
5, a, 5, b. Cyclophorus tigrinus. Operculum.	,,	279
5, c. Cyclophorus involvulus. Shell	,,	279
6. Leptopoma immaculatum. Original. A.A.	,,	281
6, a, 6, b. Leptopoma perlucidum. Operculum.	,,	281
6, c. Leptopoma immaculatum. Shell	,,	281
7. Dermatocera vitrea. Original. A. A.	,,	282
7, a, 7, b. Dermatocera vitrea. Operculum.	,,	282
7, c. Dermatocera vitrea. Shell	,,	282
8. Aulopoma cornu-venatorium. Shell	,,	283
8, a, 8, b. Aulopoma cornu-venatorium. Operculum.	,,	283
9. Craspedopoma lucidum. Shell	,,	283
9, a, 9, b, 9, c. Craspedopoma lucidum. Operculum.	,,	283

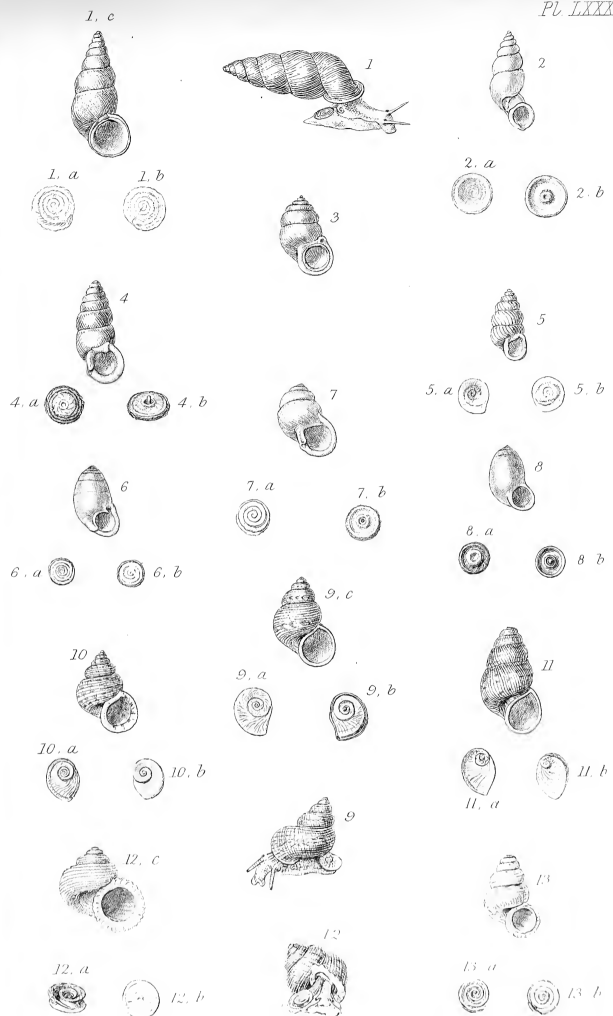




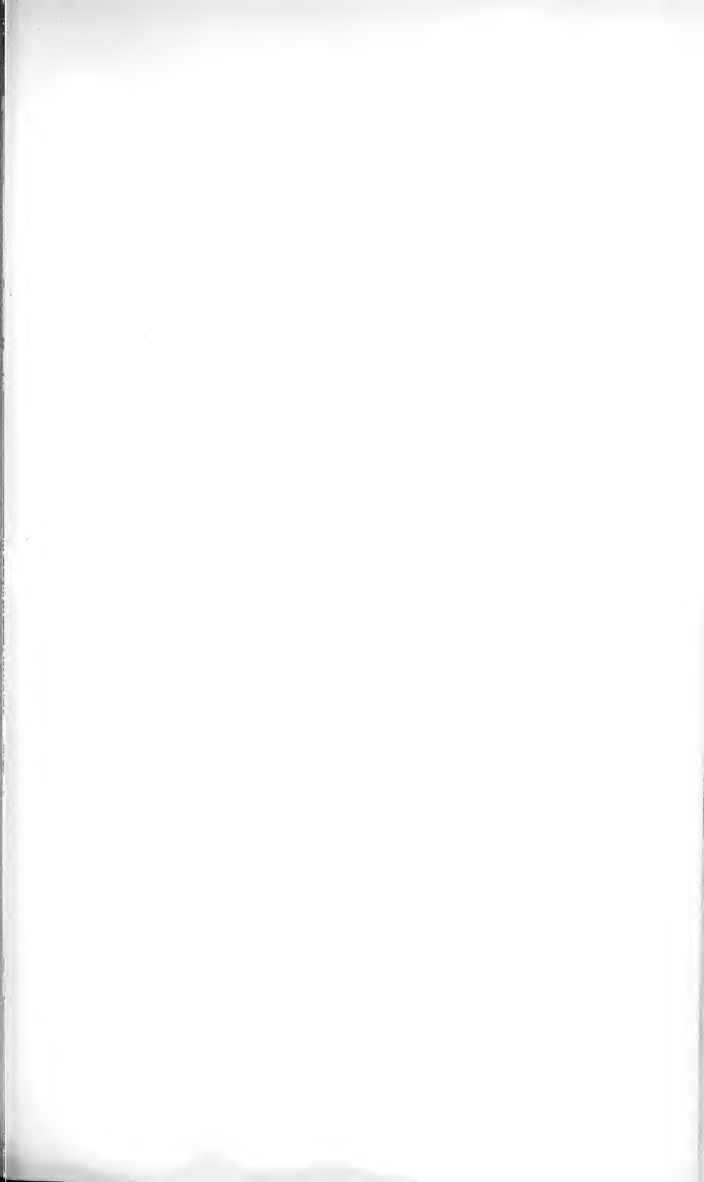


## PLATE LXXXVI.

Fig. 1. Megalomastoma altum. Swains. Malac. p. 333	Vol.	Page
_	11.	284
1, a, 1, b. Megalomastoma altum. Operculum.	,,	284
1, c. Megalomastoma altum. Shell.	"	284
2. Tortulosa tortuosa. Shell	,,	285
2, a, 2, b. Tortulosa pyramidata. Operculum.	"	285
3. Anaulus bombycinus. Shell	,,	286
4. Pupinella pupiniformis. Shell	,,	286
4, a, 4, b. Pupinella grandis. Operculum.	,,	286
5. Diplommatina folliculus. Shell	,,	287
Ε Ε . D'	,,	287
6. Pupina bicanaliculata. Shell	,,	288
6, a, 6, b. Pupina bicanaliculata. Operculum.	,,	288
7. Registoma grande. Shell.	,,	289
7, a, 7, b. Registoma fuscum. Operculum	,,	289
8. Callia lubrica. Shell	,,	290
8, a, 8, b. Callia lubrica. Operculum	,,	290
9. Cyclostomus elegans. Original. A. A.	; ,	290
9, a, 9, b. Cyclostomus elegans. Operculum.	,,	290
9, c. Cyclostomus elegans. Shell	,,	290
10. Cistula catenata. Shell	,,	293
10, a, 10, b. Cistula catenata. Operculum	,,	293
11. Chondropoma semilabre. Shell.	,,	295
11, a, 11, b. Chondropoma semilabre. Operculum.	,,	295
12. Choanopoma scabriculum. Original. A. A.		296
12, a, 12, b. Choanopoma scabriculum. Operculum.		296
12, c. Choanopoma fimbriatulum. Shell.		296
13. Adamsiella mirabilis. Shell	,,	297
13, a, 13, b. Adamsiella Grayana. Operculum.	,,	297

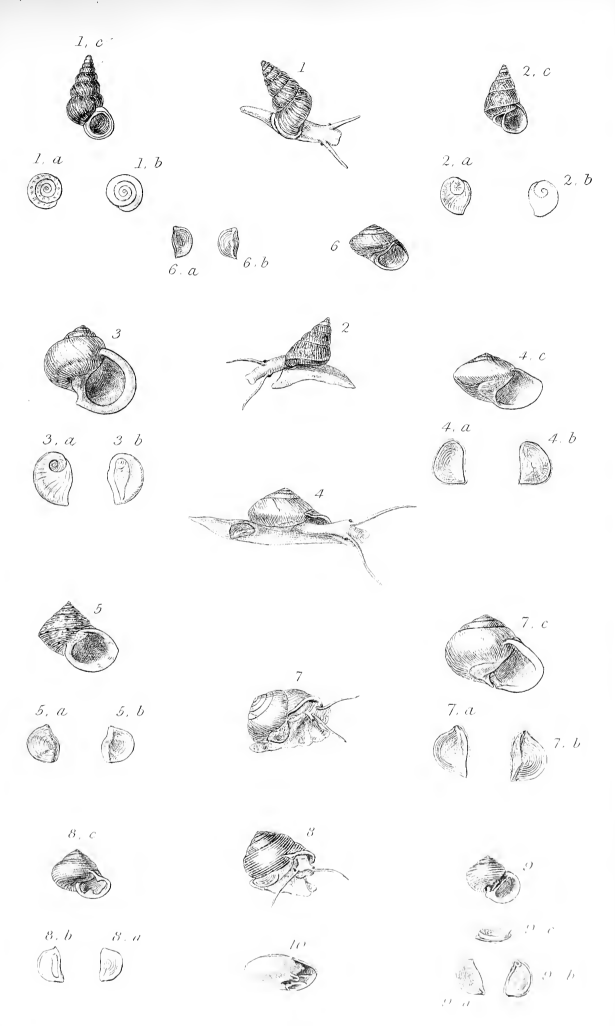






## PLATE LXXXVII.

Fig.	Vol.	Page
1. Pomatias maculatus. M. E. Gray, Fig. Moll.		
Anim. pl. 311, fig. 19	II.	298
1, a, 1, b. Pomatias maculatus. Operculum.	,,	298
1, c. Pomatias maculatus. Shell	,,	298
2. Hydrocena rubens. Quoy et Gaim. Voy. Astrol.		
Moll. pl. 12, fig. 36.	,,	299
2, a, 2, b. Hydrocena rubens. Operculum.		299
2, c. Hydrocena rubens. Shell	,,	299
3. Bourciera heliciniformis. Shell	,,	300
3, a, 3, b. Bourciera heliciniformis. Operculum	,,	300
4. Helicina citrina. Original. A. A	,,	301
4, a, 4, b. Helicina citrina. Operculum	,,	301
4, c. Helicina neritella. Shell	,,	301
5. Trochatella pulchella. Shell	,,	304
5, a, 5, b. Trochatella pulchella. Operculum.	,,	304
6. Schasicheila alata. Shell	,,	305
6, a, 6, b. Schasicheila alata. Operculum	,,	305
7. Alcadia Brownii. Original. A. A	,,	306
7, a, 7, b. Alcadia Brownii. Operculum	,,	306
7, c. Alcadia Brownii. Shell	,,	306
8. Lucidella aureola. Original. A. A	,,	307
8, a, 8, b. Lucidella aureola. Operculum	,,	307
8, c. Lucidella aureola. Shell	,,	307
9. Stoastoma pisum. Shell	,,	307
9, a, 9, b, 9, c. Stoastoma pisum. Operculum.		307
10 D : ':'1 CL.11	,,	308

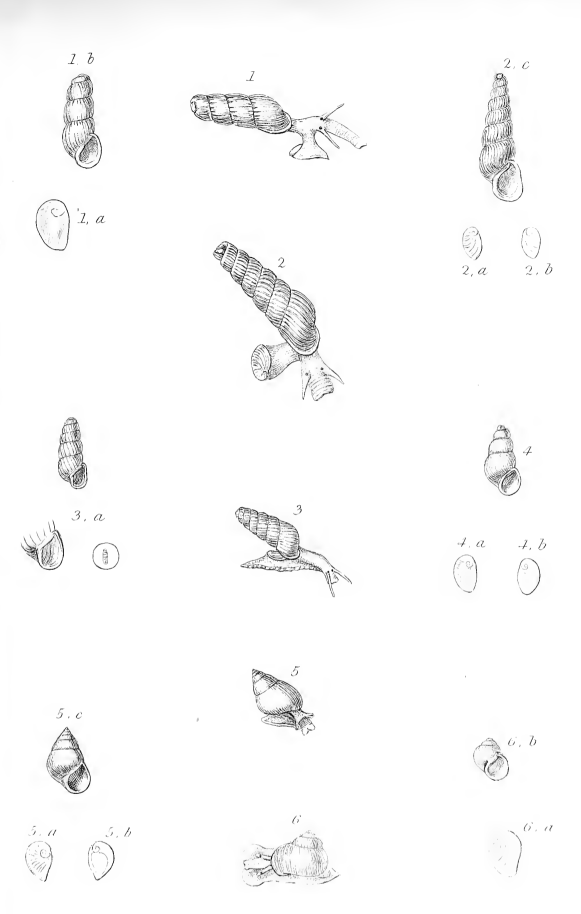






### PLATE LXXXVIII.

Fig.		Vol.	Page
1. Truncatella truncatula. Original. A. A.		II.	310
1, a. Truncatella truncatula. Operculum		,,	310
1, b. Truncatella truncatula. Shell.		,,	310
2. Geomelania Jamaicensis. Original. A. A.		,,	311
2, a, 2, b. Geomelania Jamaicensis. Operculum.		,,	311
2, c. Geomelania Jamaicensis. Shell		,,	311
3. Acicula fusca. Hartm. Erd-und Susswass. Ga	s-		
terop. $pl. 1$ , $fig. 4$ .		,,	312
3, a. Acicula fusca. Shell.		,,	312
4. Tomichia ventricosa. Shell		,,	313
4, a, 4, b. Tomichia ventricosa. Operculum.		,,	313
5. Assiminia Grayana. Berk. Zool. Journ. vol. 5	ó,		
pl. 19, fig. 4, a.		,,	314
5, a, 5, b. Assiminia Grayana. Operculum.		,,	314
5, c. Assiminia Grayana. Shell		,,	314
6. Paludinella littorea. Original. A. A.		,,	315
6, a. Paludinella littorea. Operculum		,,	315
6, b. Paludinella littorea. Shell		,,	315

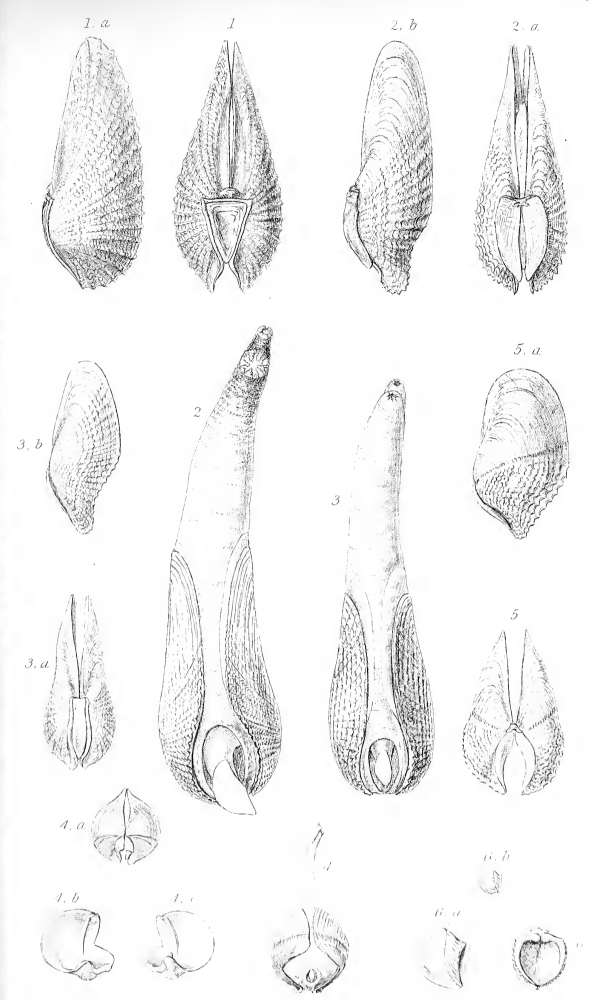




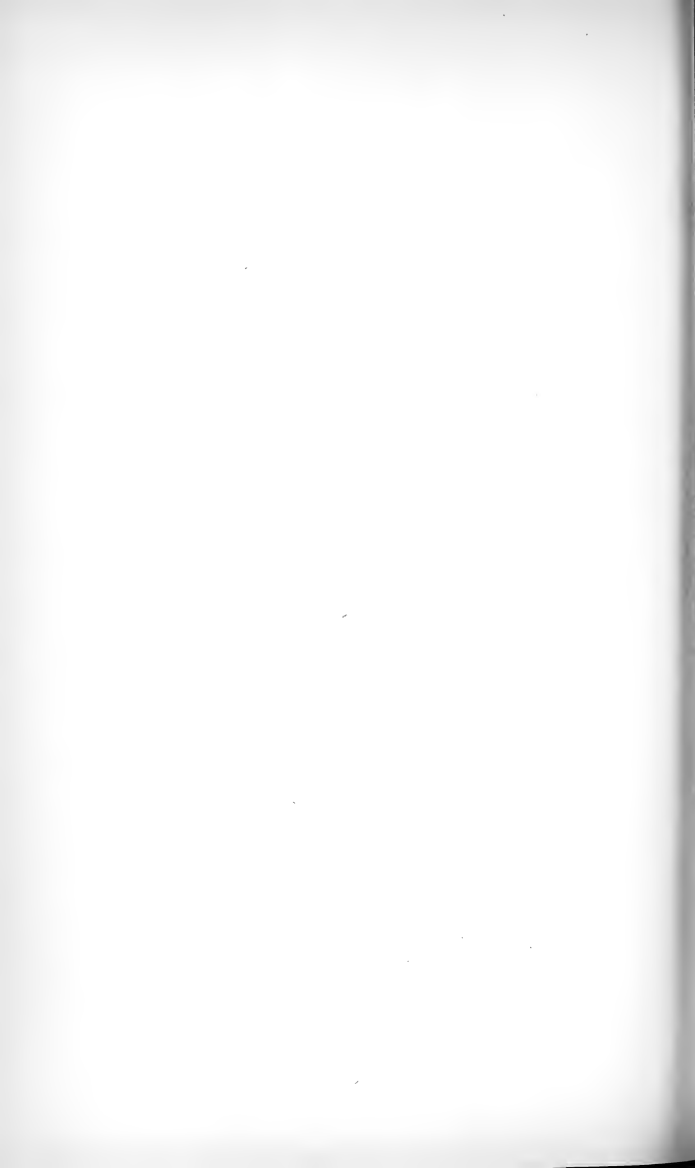


## PLATE LXXXIX.

Fig.			Vol.	Page
1, 1, a. Pholas costata. Shell		•	II.	325
2. Dactylina dactylus. Original. A. A.			,,	325
2, a, 2, b. Dactylina dactylus. Shell.	•		,,	325
3. Barnea parva. Original. A. A.	•		,,	326
3, a, 3, b. Barnea parva. Shell	•		,,	326
4. Xylophaga dorsalis. Forbes and Han	ley, Br	it.		
$Moll. \ pl. \ F, fig. \ 2.$			,,	327
4, a, 4, b, 4, c. Xylophaga dorsalis. Shell.	•		,,	327
5, 5, a. Zirphæa crispata. Shell			,,	327
6, 6, a, 6, b. Navea subglobosa. Shell.	•		,,	328



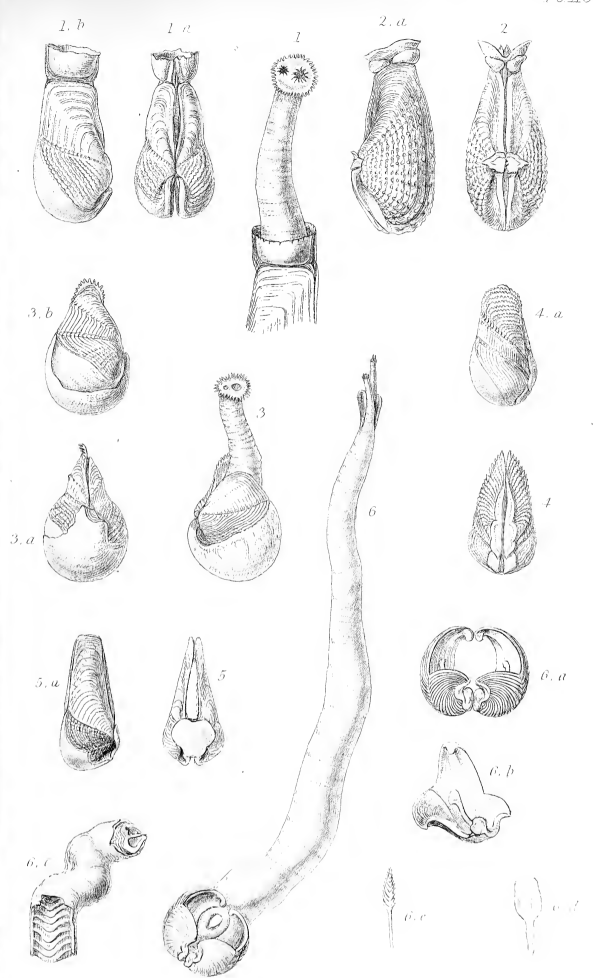
I.& A.A.d. Long. del

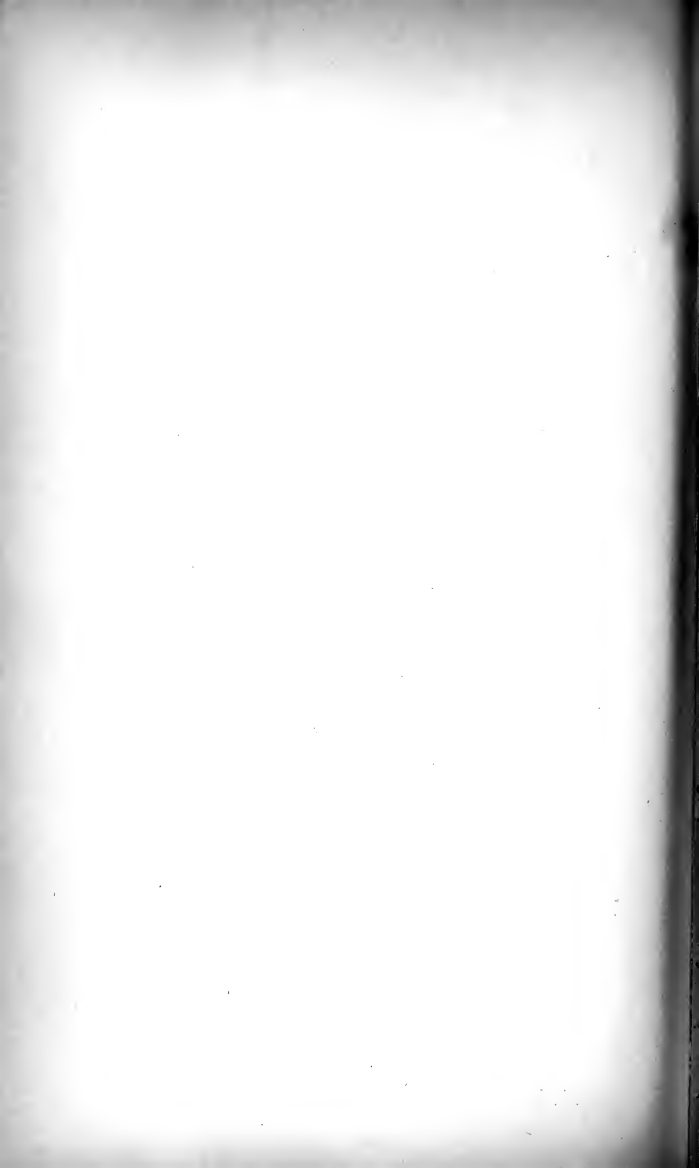


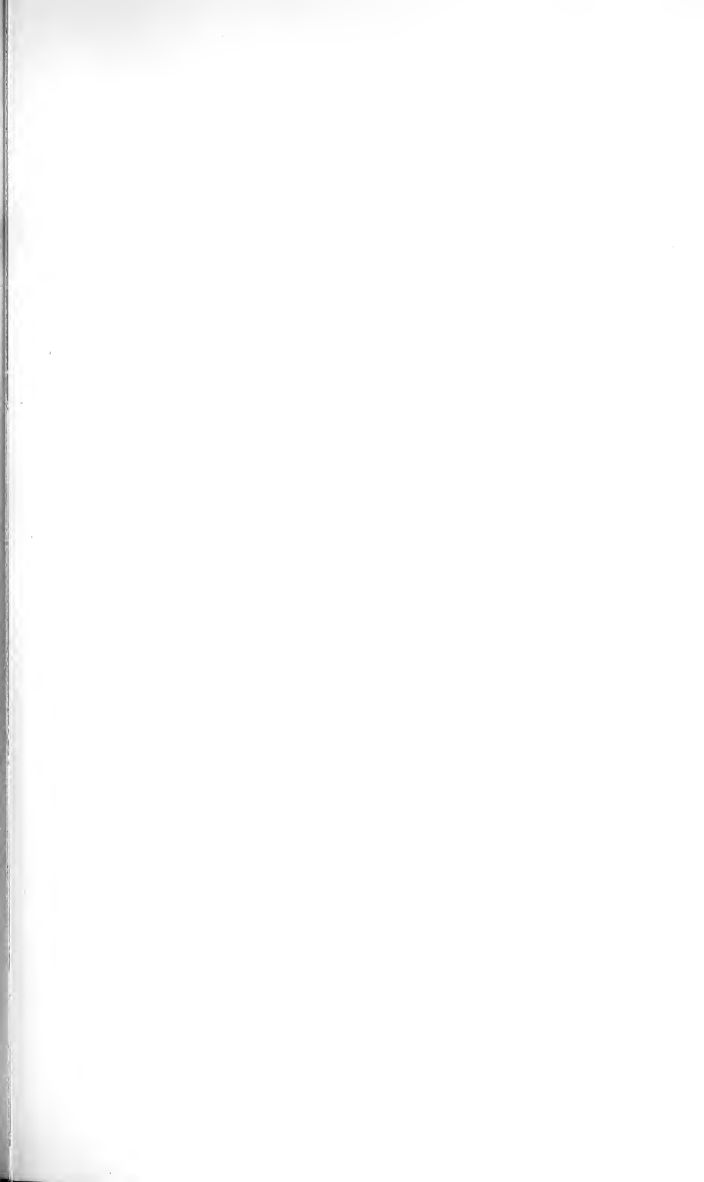


# PLATE XC.

Fig.	Vol.	Page
1. Pholadidea papyracea. Forbes and Hanley, Brit.		
$Moll. \ pl. \ F, \ fig. \ 4.$	II.	328
1, a, 1, b. Pholadidea papyracea. Shell	,,	328
2, 2, a. Talona explanata. Shell	,,	329
3. Jouannetia globosa. Quoy et Gaim. Voy. Astrol.		
Moll. pl. 85, fig. 17.	,,,	329
3, a, 3, b. Jouannetia globosa. Shell.	,,	329
4, 4, a. Parapholas quadrizonalis. Shell	. ,,	330
5, 5, a. Martesia striata. Shell	. ,,	330
6. Teredo Norvegica. Original. A. A.	• ,,	332
6, a, 6, b. Teredo Norvegica. Shell.	• ,,	332
6, c. Teredo Norvegica. Tube.	. ,,	332
6, d. Teredo Norvegica. Stylet	. ,,	332
6, e. Teredo palmulata. Stylet	. ,,	332

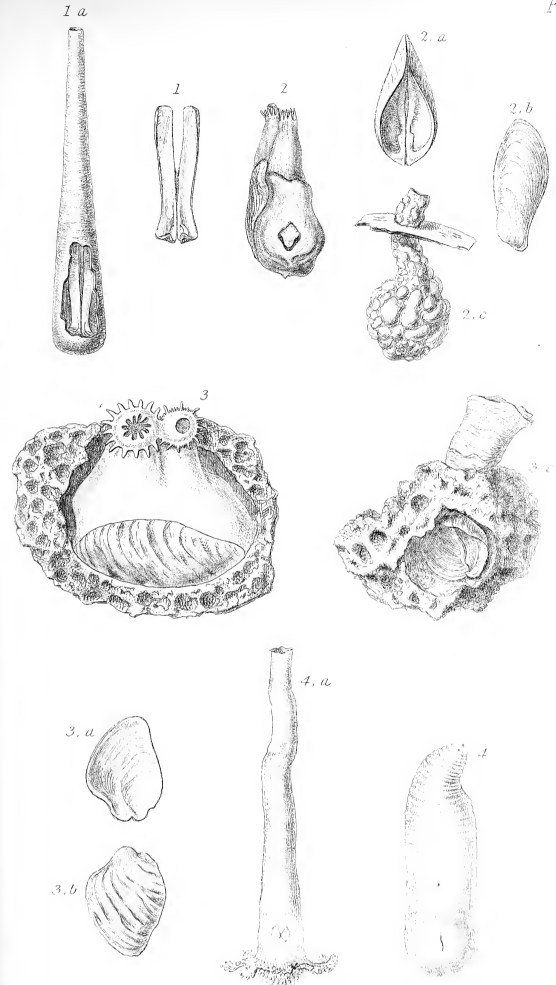






### PLATE XCI.

Fig.		Vol.	Page
1. Gastrochæna mumia. Shell		II.	335
1, a. Gastrochæna mumia. Tube	•	,,	335
2. Rocellaria dubia. Original. A. A		,,	336
2, a, 2, b. Rocellaria dubia. Shell.		,,	336
2, c. Rocellaria dubia. Tube		,,	336
3. Clavagella aperta. Expl. Scientif. de l'.	Algerie .		
$Moll. \ pl. \ 1, \ fig. \ 1.$		,,	337
3, a, 3, b. Clavagella australis. Shell.	•	,,	337
3, c. Clavagella australis. Tube	•	,,	337
4. Brechites vaginiferus. Rüpp. Atlas. Reise	e Nörd.		
Afr. pl. 12, fig. 2.	•	,,	338
4, a. Brechites Javanus. Shell	•	,,	338

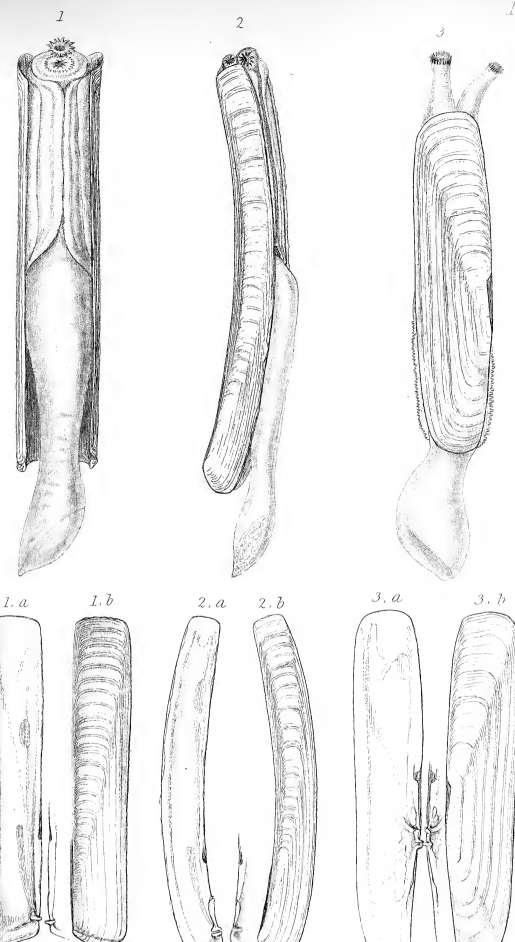






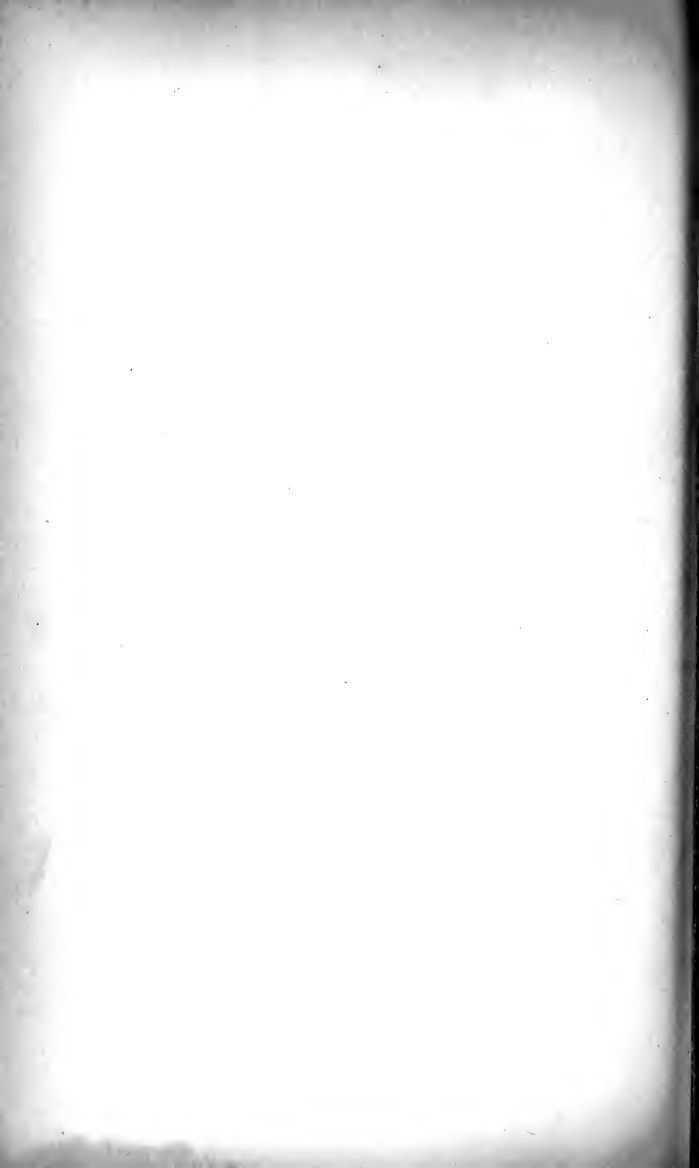
## PLATE XCII.

Fig.		Vol.	Page
1. Solen vagina. Original. A. A		II.	341
1, a, 1, b. Solen vagina. Shell		,,	341
2. Ensis ensis. Original. A.A		,,	342
2, a, 2, b. Ensis ensis. Shell		,,	342
3. Pharus legumen. Forbes and Hanley, Brit. Me	oll.		
$pl.~I,~\mathit{fig}.~4.$		,,	343
3, a, 3, b. Pharus legumen. Shell.		••	343



TKAAdams del

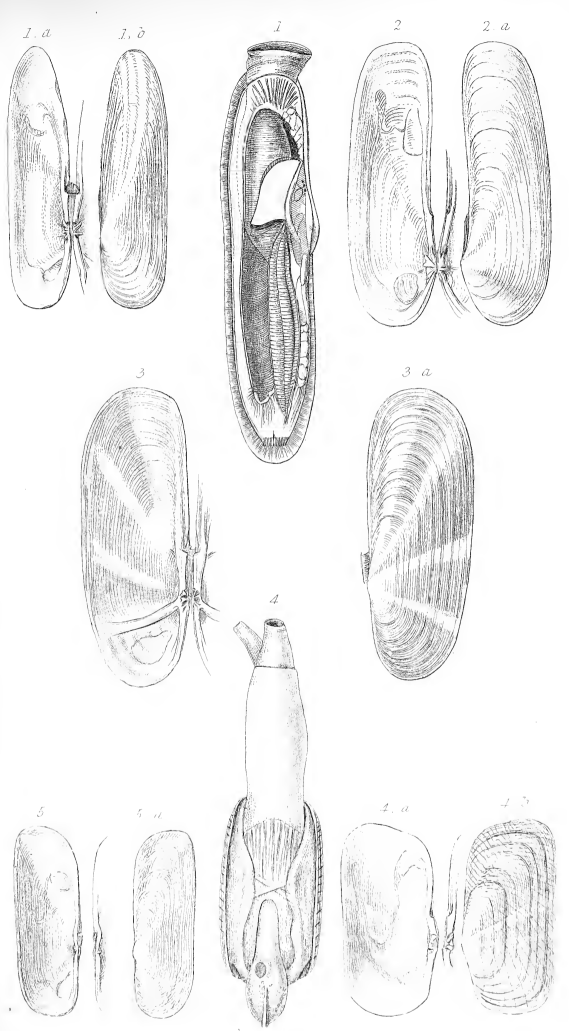
London; Published by John Van Voorst 1855



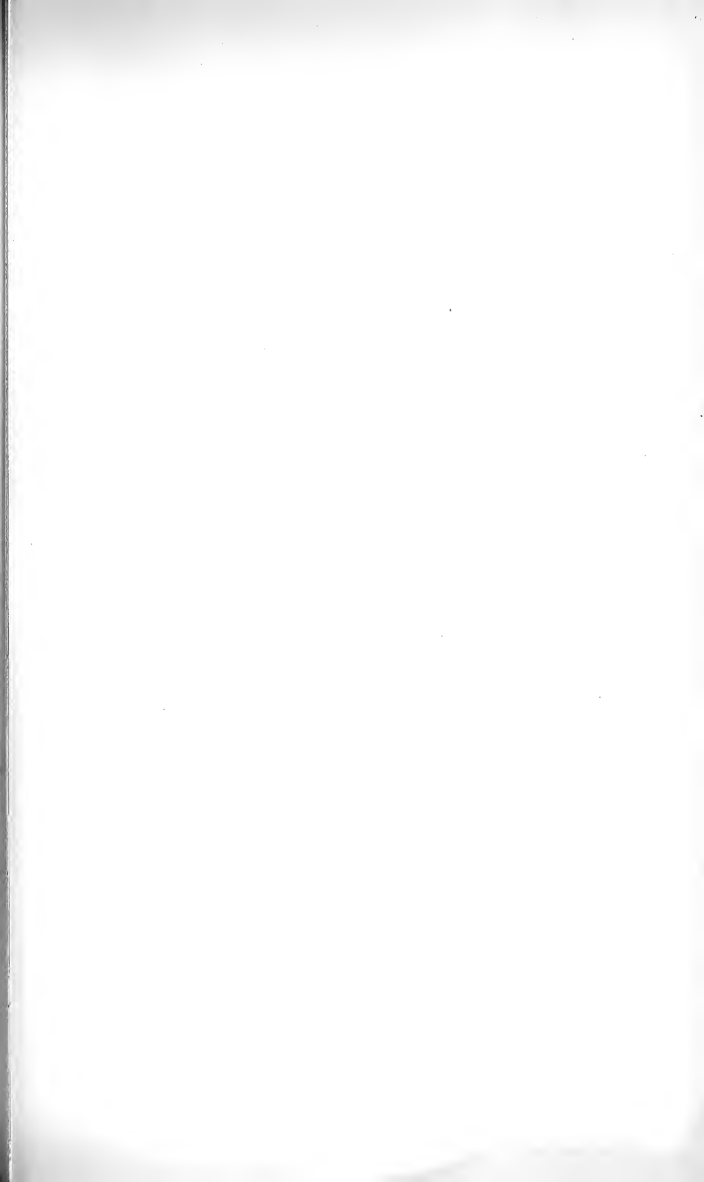


## PLATE XCIII.

Fig.					Vol.	Page
1. Pharella Javanica.	Woodw	ard, An	n. and A	Iag.		
Nat. Hist. vol. 15.	•	•	•		II.	344
1, a, 1, b. Pharella Java	anica.	Shell.			,,	344
2, 2, a. Cultellus maxii	mus. S	shell.	•		,,	344
3, 3, a. Siliqua radiata.	Shell		•	•	,,	345
4. Macha candida. Ex	pl. Scier	ntif. de l'	Algérie, M	Toll.		
pl. 10, fig. 6. .	•				,,	346
4, a, 4, b. Macha strigii	llata. S	Shell.	•	•	,,	346
5, 5, a. Siliquaria gibba	. Shel	l <b>.</b> .			••	347

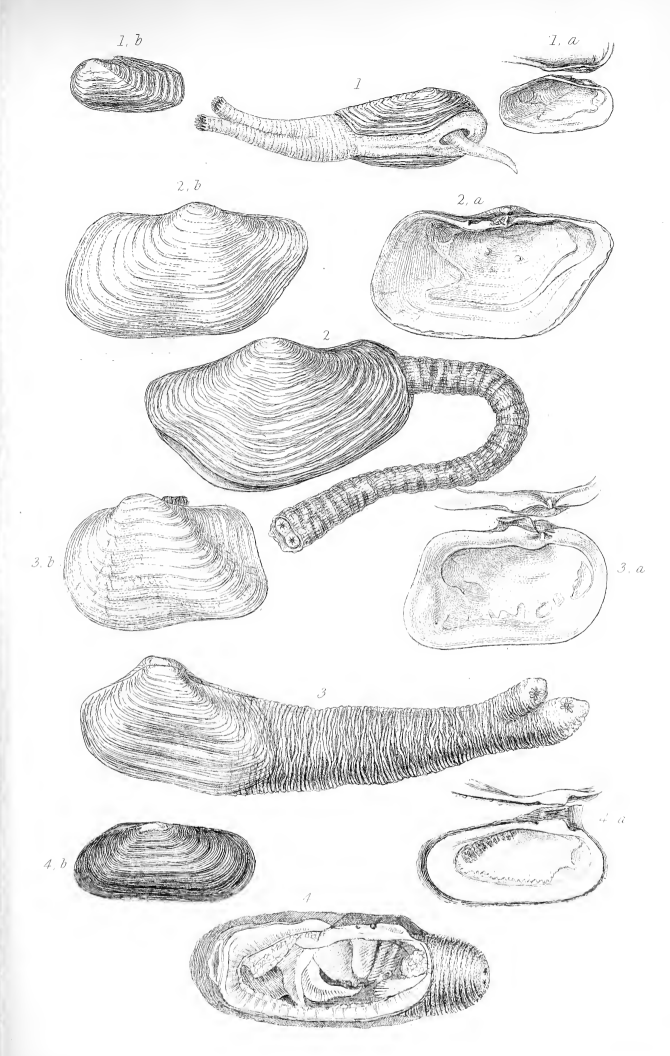






## PLATE XCIV.

Fig.		Vol.	Page
1. Saxicava rugosa. Original. A. A	•	II.	349
1, a, 1, b. Saxicava rugosa. Shell	•	,,	349
2. Glycimaris rugosa. Chenu, Illust. Conch. Fe	ıs. 7,		
pl. 8, fig. 2.	•	,,	350
2, a, 2, b. Glycimeris rugosa. Shell	•	,,	350
3. Panopæa Norvegica. Forbes and Hanley,	Brit.		
Moll. pl. W, fig. 1.	•	,,	351
3, a, 3, b. Panopæa Norvegica. Shell	•	,,	351
4. Cyrtodaria siliqua. Woodward, Ann. and	Mag.		
Nat. Hist. vol. 15, p. 99.		,,	352
4, a, 4, b. Cyrtodaria siliqua. Shell.	•	,,	352

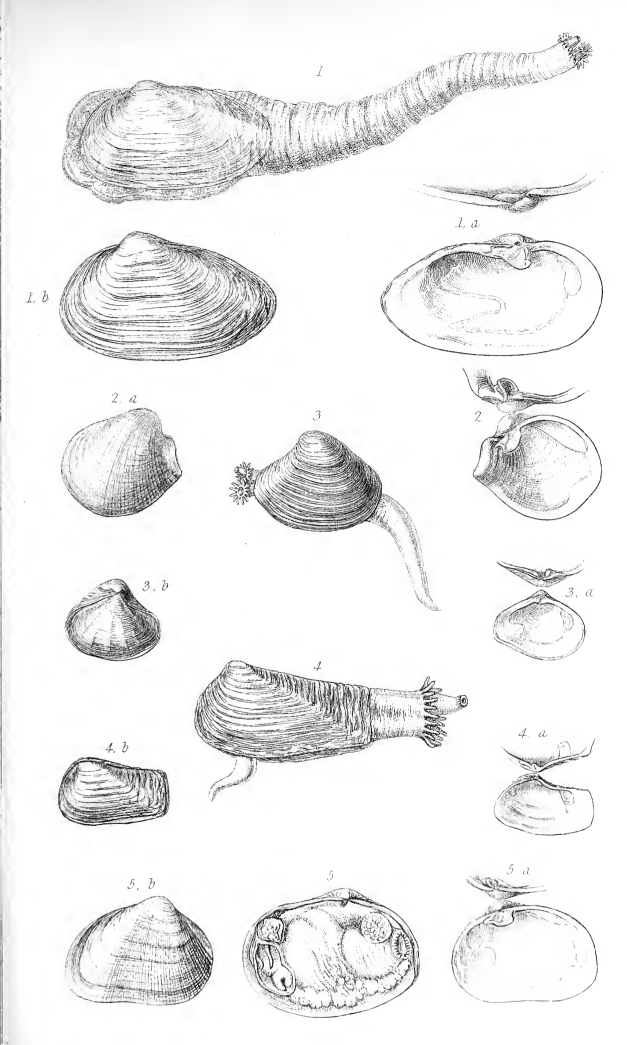






### PLATE XCV.

Fig.		Vol.	Page
1. Mya arenaria. Original. A. A		II.	353
1, a, 1, b. Mya arenaria. Shell	•	,,	353
2, 2, a. Tugonia anatina. Shell		,,	354
3. Corbula gibba. Original. A.A	•	,,	356
3, a, 3, b. Corbula gibba. Shell	•	,,	356
4. Sphænia Binghami. Forbes and Hanley, H	3rit.		
$Moll. \ pl. \ T, fig. \ 3.$	•	,,	357
4, a, 4, b. Sphænia Binghami. Shell.		,,	357
5. Cryptomya Philippinarum. Original. A. A.	•	,,	358
5, a, 5, b. Cryptomya Philippinarum. Shell.		••	338



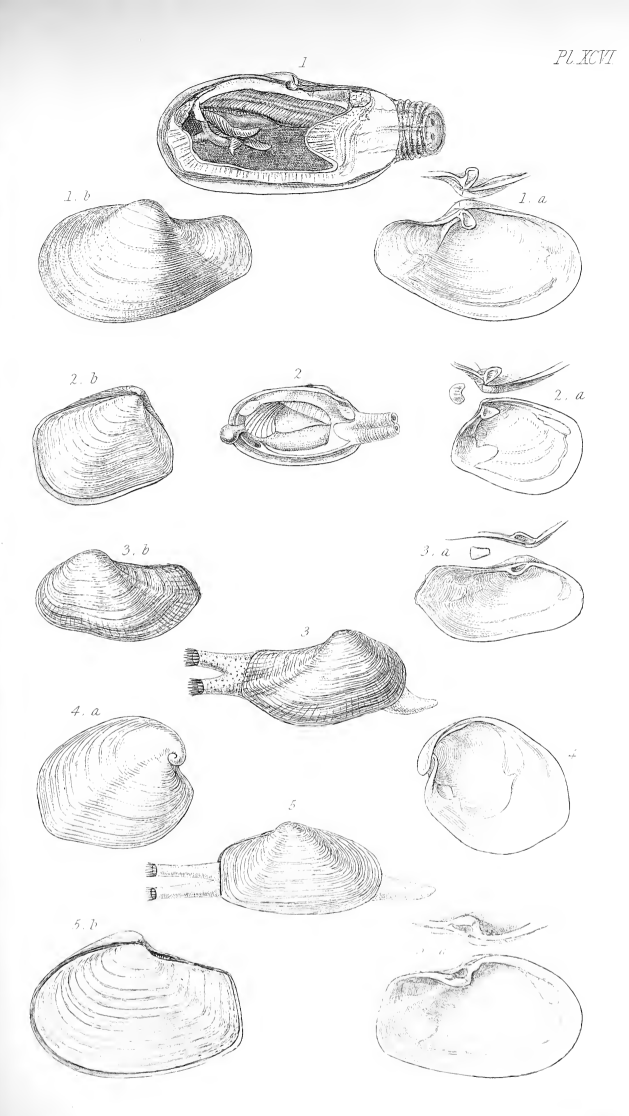
E& A Adams, delt

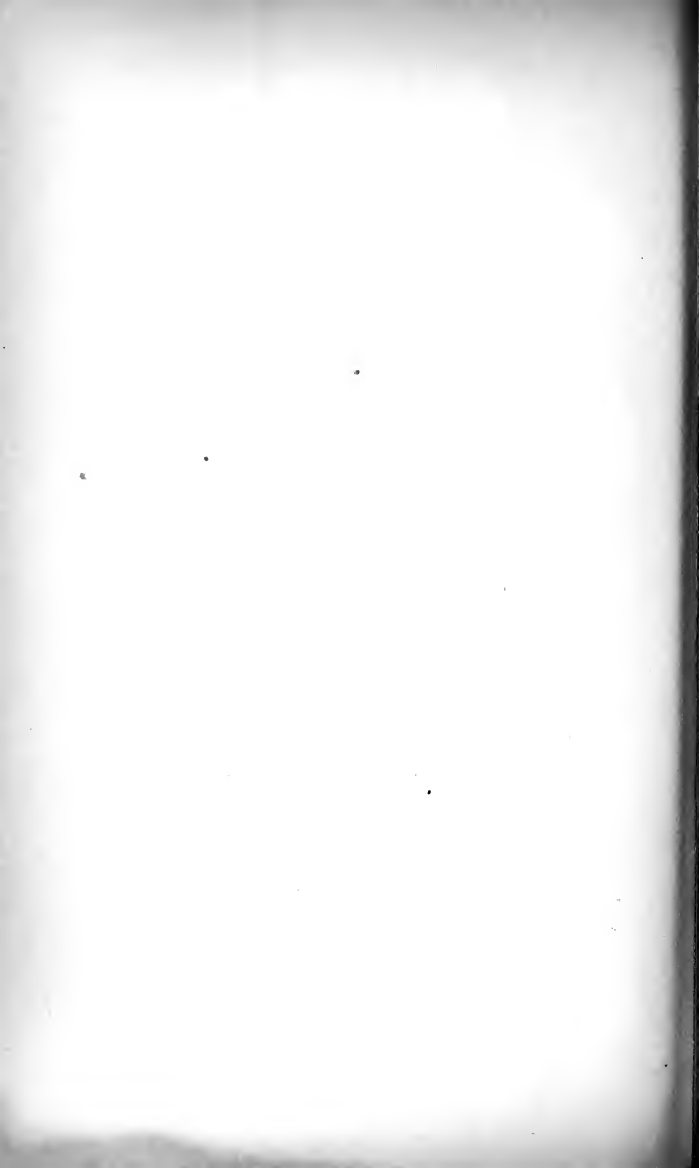




## PLATE XCVI.

Fig.	Vol.	Page
1. Anatina subrostrata. Woodward, Ann. and Mag.		
Nat. Hist. vol. 15.	II.	360
1, a, 1, b. Anatina subrostrata. Shell	,,	360
2. Periploma ovata. D'Orb. Voy. Amér. Mérid. pl. 81,		
fig. 10.	,,	361
2, a, 2, b. Periploma inæquivalvis. Shell	,,	361
3. Lyonsia Norvegica. Forbes and Hanley, Brit.		
Moll. $pl. H$ , $fig. 3$ .	,,	362
3, a, 3, b. Lyonsia Norvegica. Shell	,,	362
4, 4, a. Mytilimeria Nuttallii. Shell	,,	363
5. Thracia declivis. Forbes and Hanley, Brit. Moll.		
pl.~H, fig.~4.	,,	364
5, a, 5, b. Thracia pubescens. Shell.	,,	364

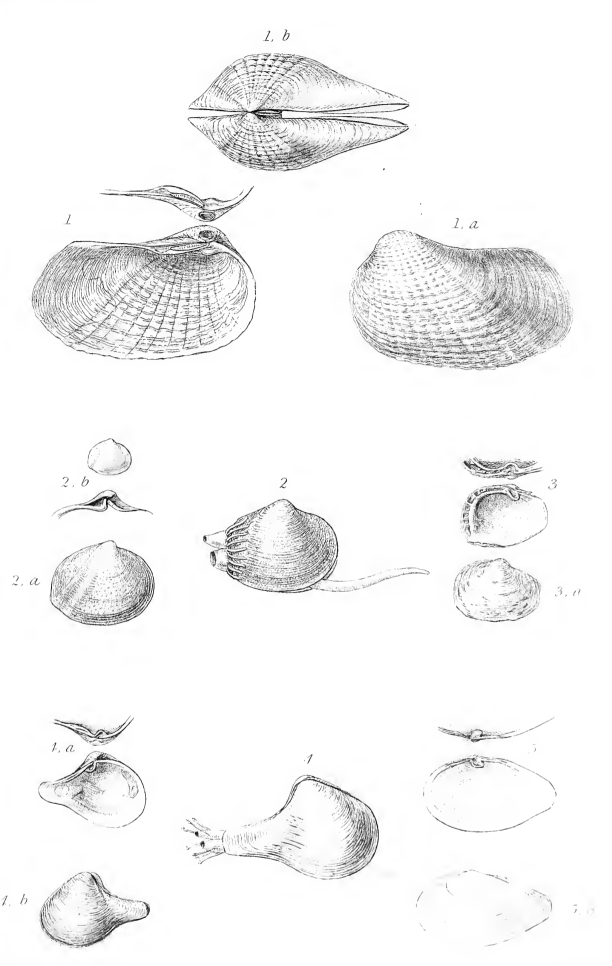




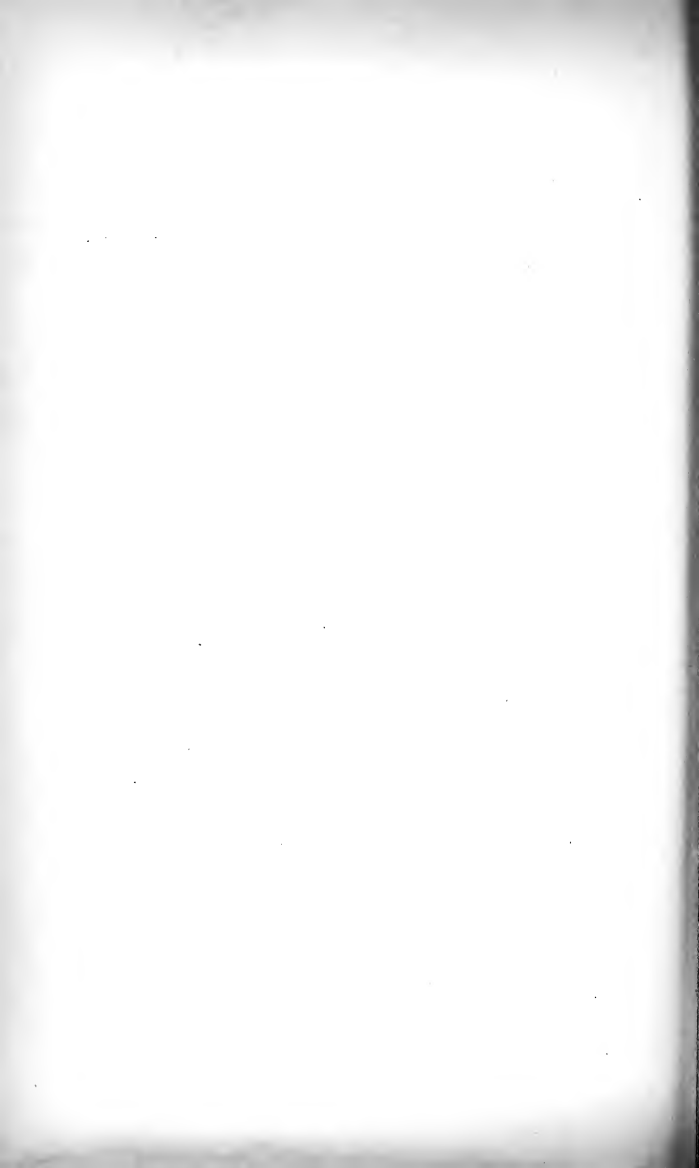


# PLATE XCVII.

Fig.	Vol.	Page
1, 1, a, 1, b. Pholadomya candida. Shell	II.	366
2. Thetis granulata. Forbes and Hanley, Brit. Moll.		
pl. W, fig. 3	,,	367
2, a, 2, b. Thetis granulata. Shell	,,	367
3, 3, a. Tyleria fragilis. Shell	,,	368
4. Neæra cuspidata. Forbes and Hanley, Brit. Moll.		
pl.~G, fig.~5.	,,	369
4, a, 4, b. Neæra cuspidata. Shell.		
5, 5, a. Theora lata. Shell.	2.2	370



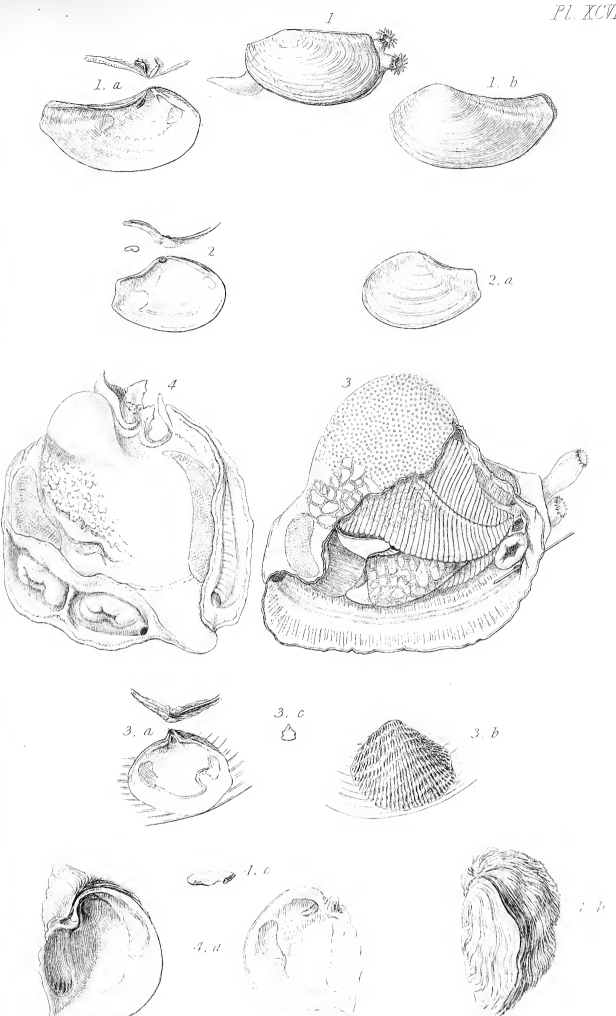
H&A.Adams dec



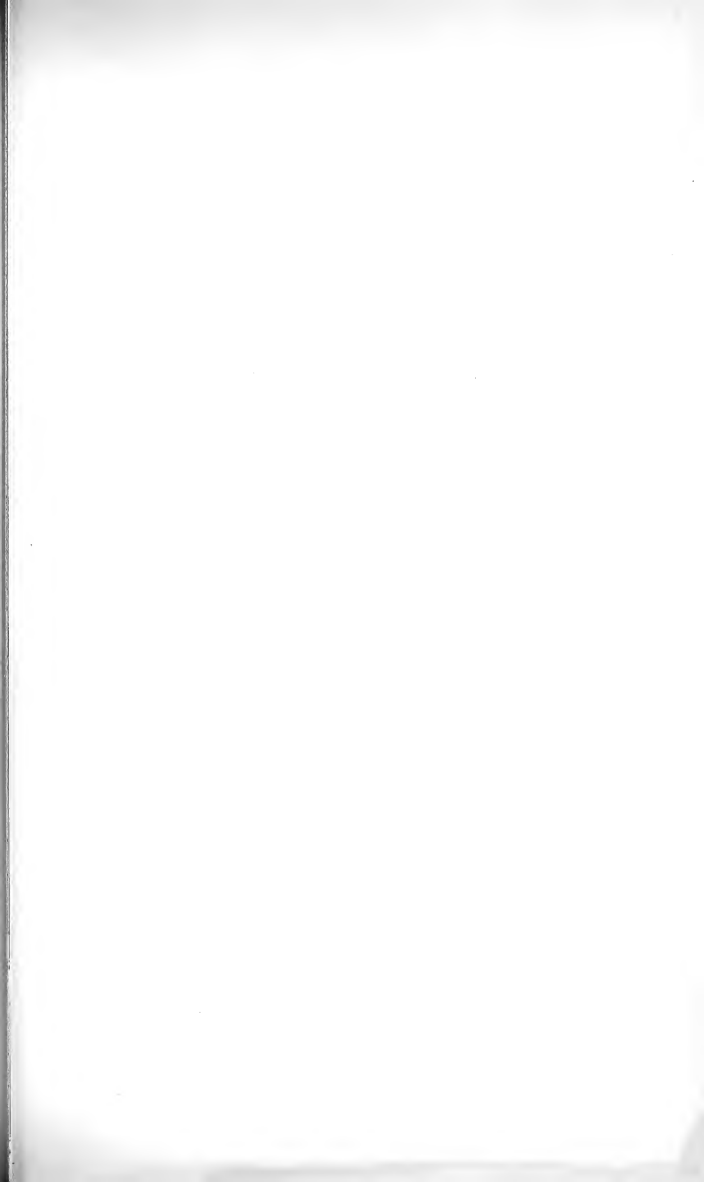


### PLATE XCVIII.

Fig.		Vol.	Page
1. Pandora obtusa. Original. A. A.	٠	II.	370
1, a, 1, b. Pandora inæquivalvis. Shell		,,	370
2, 2, a. Myodora brevis. Shell		,,	372
3. Myochama anomiodes. Hancock, Ann. Mag.	Nat.		
Hist. 2nd. ser. vol. 11, pl. 11, fig. 1.	•	,,	372
3, a, 3, b. Myochama Stutchburyi. Shell.		2,	372
3, c. Myochama Stutchburyi. Ossicle	۰	,,	372
4. Chamostrea albida. Hancock, Ann. Mag.	Nat.		
Hist. 2nd. ser. vol. 11, pl. 3. fig. 1.	•	,,	373
4, a, 4, b. Chamostrea albida. Shell.		99	373
4, c. Chamostrea albida. Ossicle		,,	373

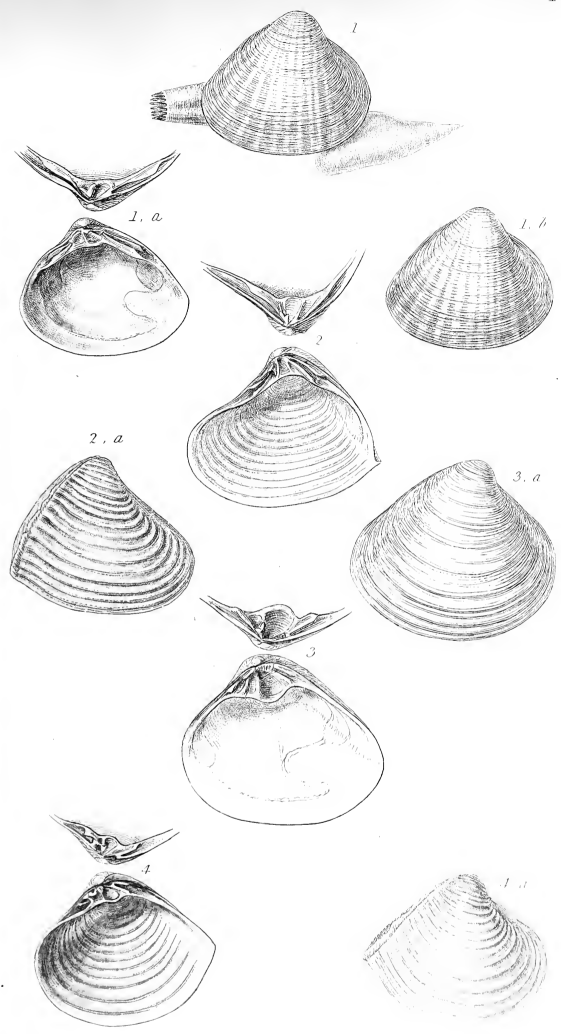




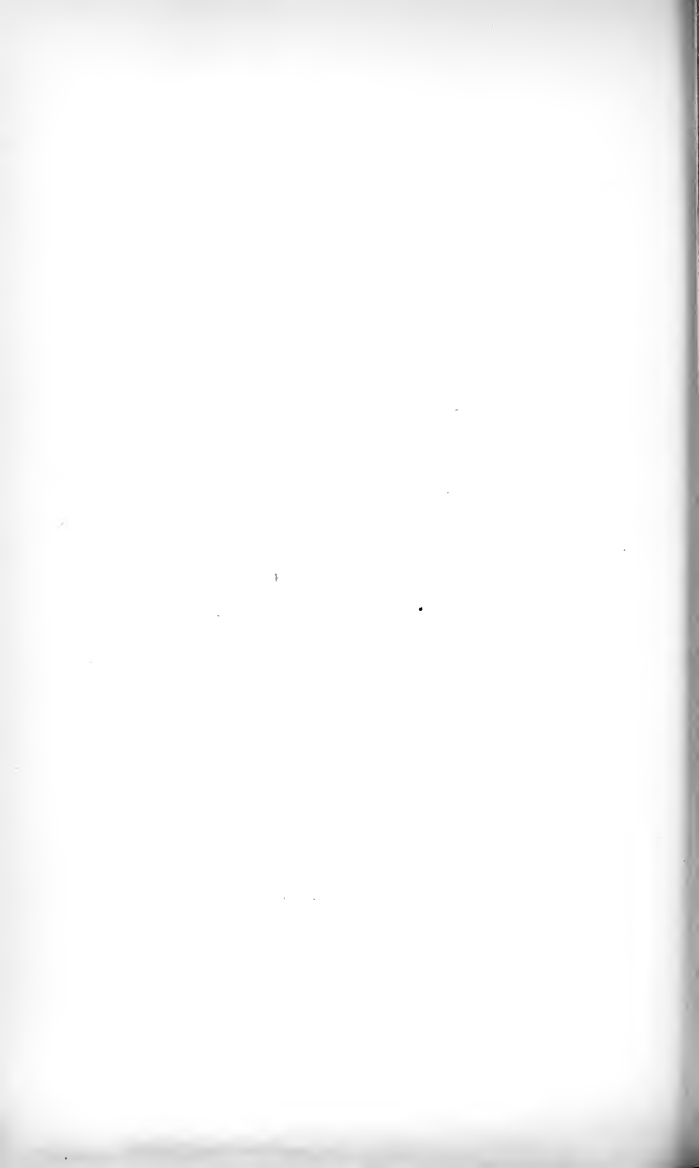


## PLATE XCIX.

Fig.				Vol.	Page
1. Trigonella stultorum. Ch	iaje's Poli,	1, pl.	18,		
fig.~10.	•		•	II.	375
1, a, 1, b. Trigonella stultorun	n. Shell.	4	٠	,,	375
2, 2, a. Mactrinula plicataria.	Shell.	4		,,	376
3, 3, a. Standella striatella.	Shell.	•	٥	,,	382
4, 4, a. Harvella elegans. Sh	ell	•	٠	,,	378



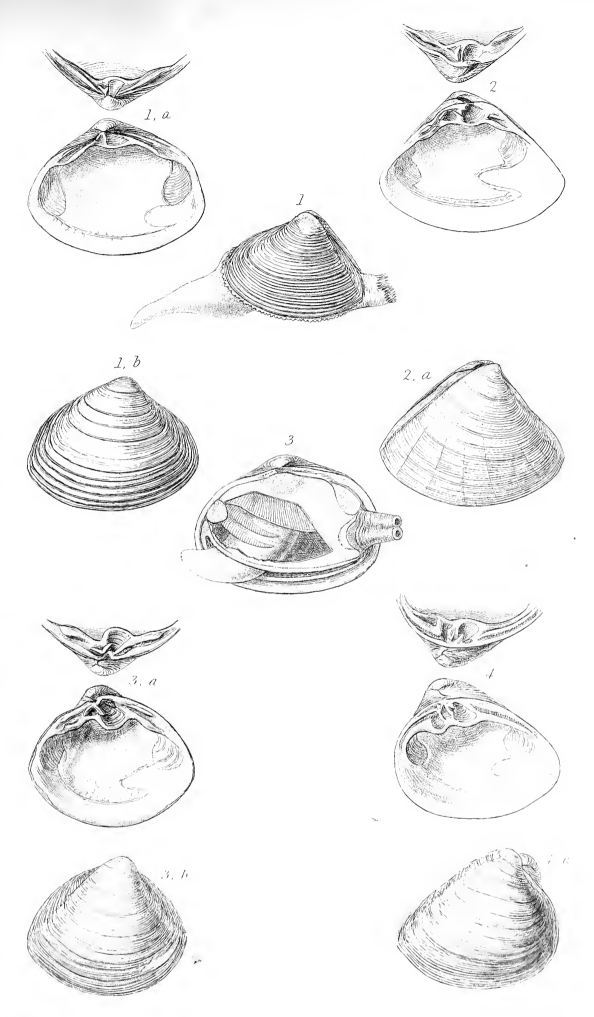
IL A.A.Lims 1214



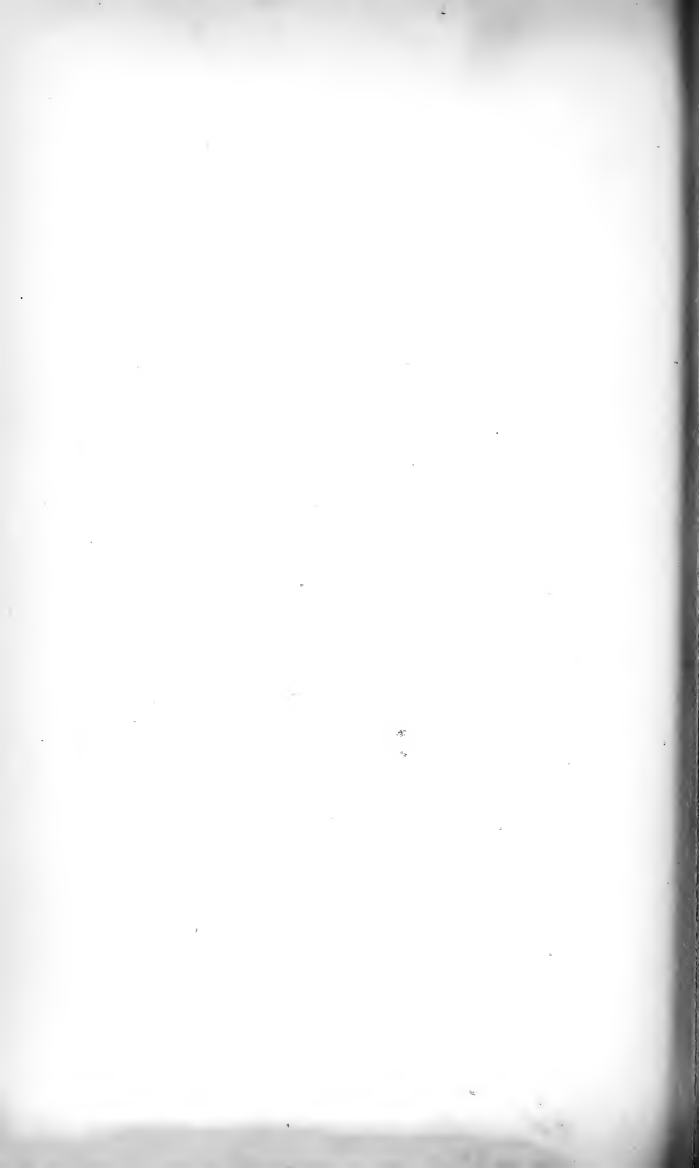


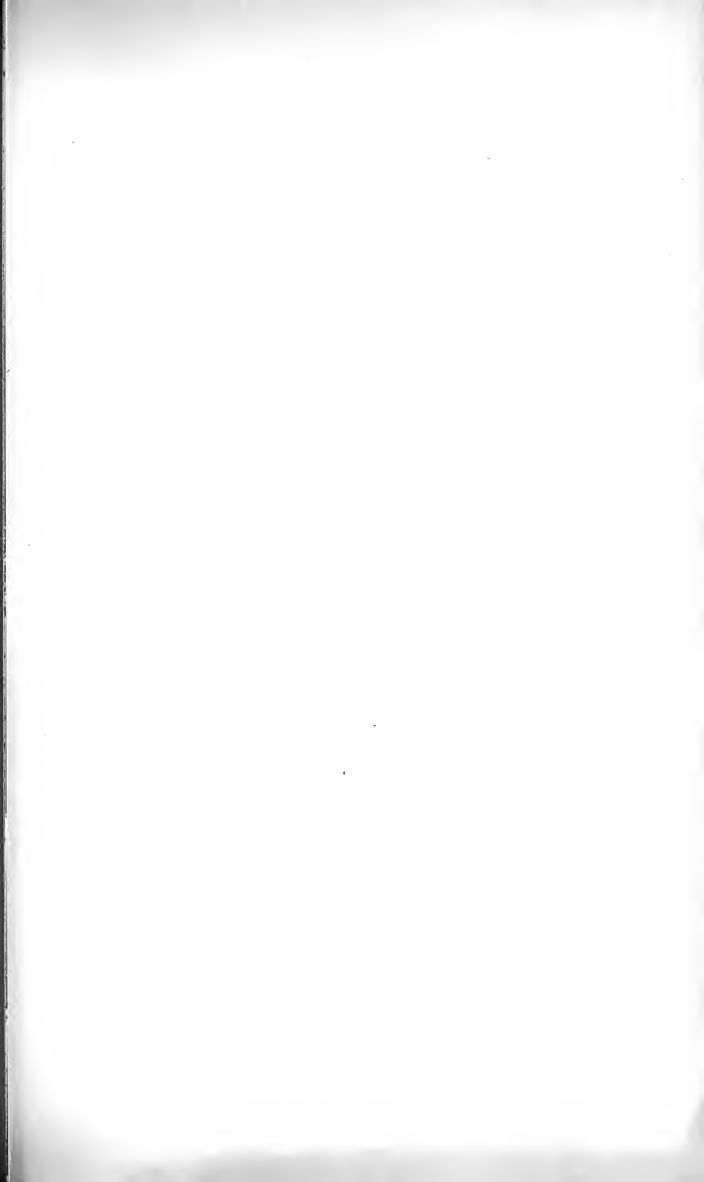
## PLATE C.

Fig	ş.		Vol.	Page
1.	Spisula truncata. Original. A.A.		II.	378
1,	a, 1, b. Spisula solida. Shell		,,	378
2,	, 2, a. Mactra Spengleri. Shell	•	,,	379
3.	Mulinia edulis. D'Orb. Voy. Amér. Mérid. pl.	78,		
	<i>fig.</i> 18	•	,,	379
3,	, 3, a. Mulinia edulis. Shell	•	,,	379
4	, 4, a. Rangia cyrenoides. Shell	•	99	380



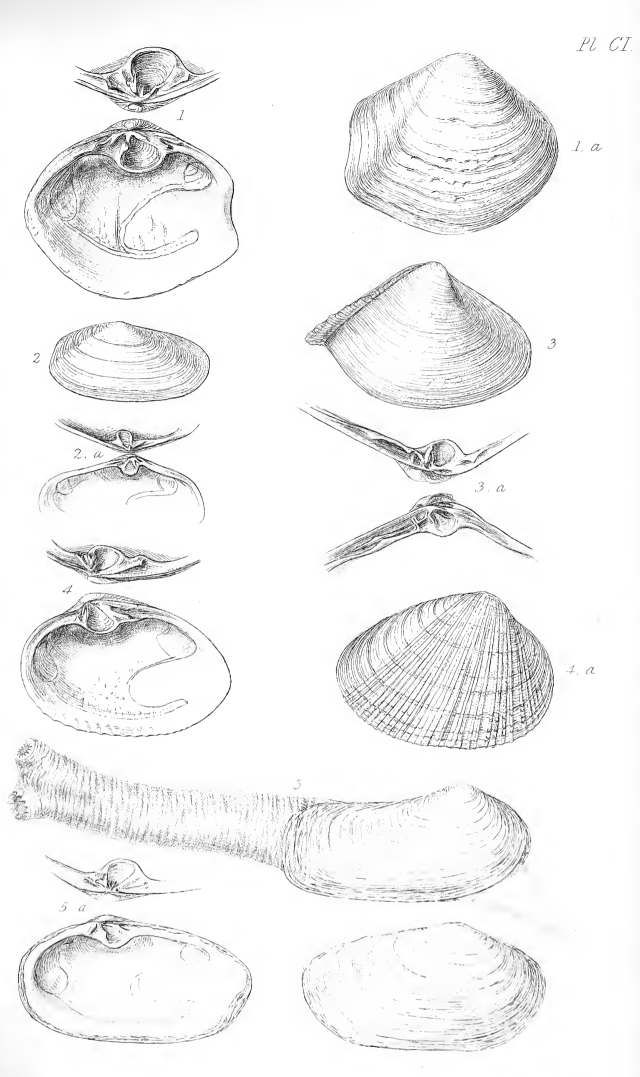
B& A Adams delt





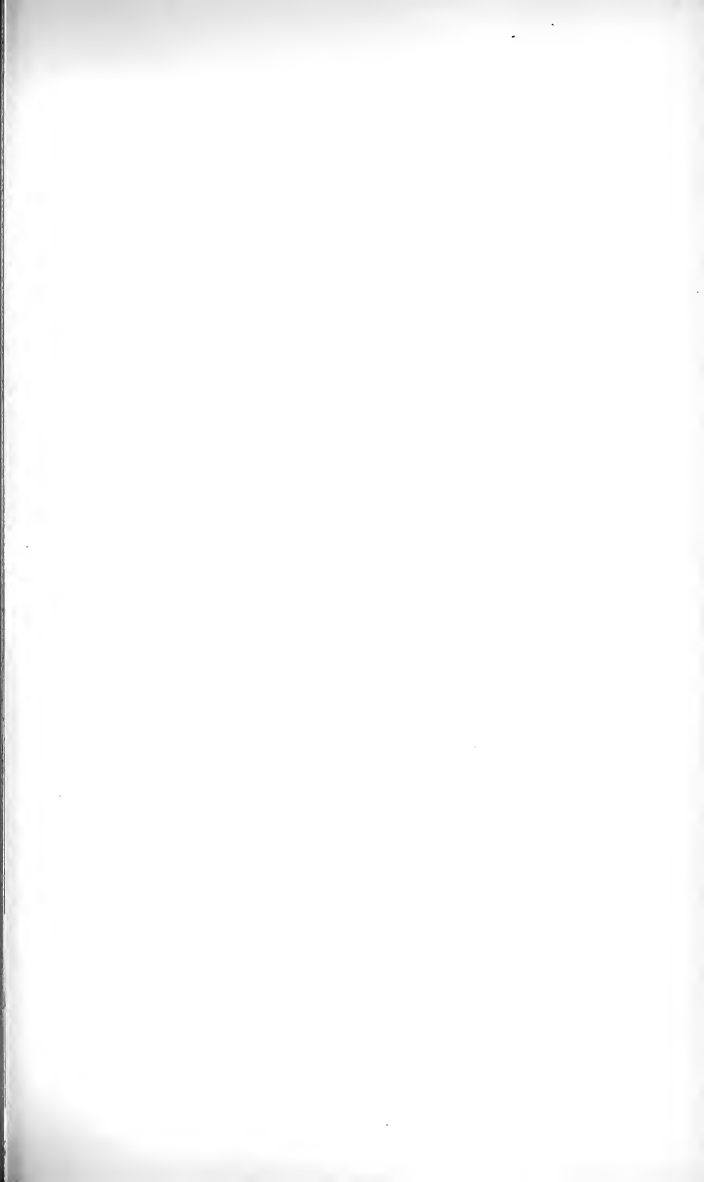
# PLATE CI.

Fig.			Vol.	Page
1, 1, a. Tresus maximus. Shell	•		II.	381
2, 2, a. Darina solenoides. Shell			,,	381
3, 3, a. Mactrella alata. Shell	•		99	377
4, 4, a. Eastonia rugosa. Shell	•	•	,,	383
5. Lutraria oblonga. Expl. Scienti	f. de l'Algé	erie,		
Moll. pl. 37, fig. 3.	•		,,	383
5, a, 5, b. Lutraria elliptica. Shell.	•	•	,,	383



H& A.A.Lums. lel





## PLATE CII.

Fig.				Vol.	Page
1, 1, a. Zenatia acinacies.	Shell		•	II.	384
2, 2, a. Vanganella Taylori	i. Shell.	•		,,	385
3, 3, a. Labiosa anatina.	Shell .	•		,,	385
4, 4, a. Raëta canaliculata.	Shell	•	•	,,	386
5, 5, a. Cæcella turgida.	Shell	•	•	,,	387
6, 6, a. Heterocardia gibbos	sula. Shell.	•		,,	387
7, 7, a. Anatinella candida.	Shell.	•		••	388

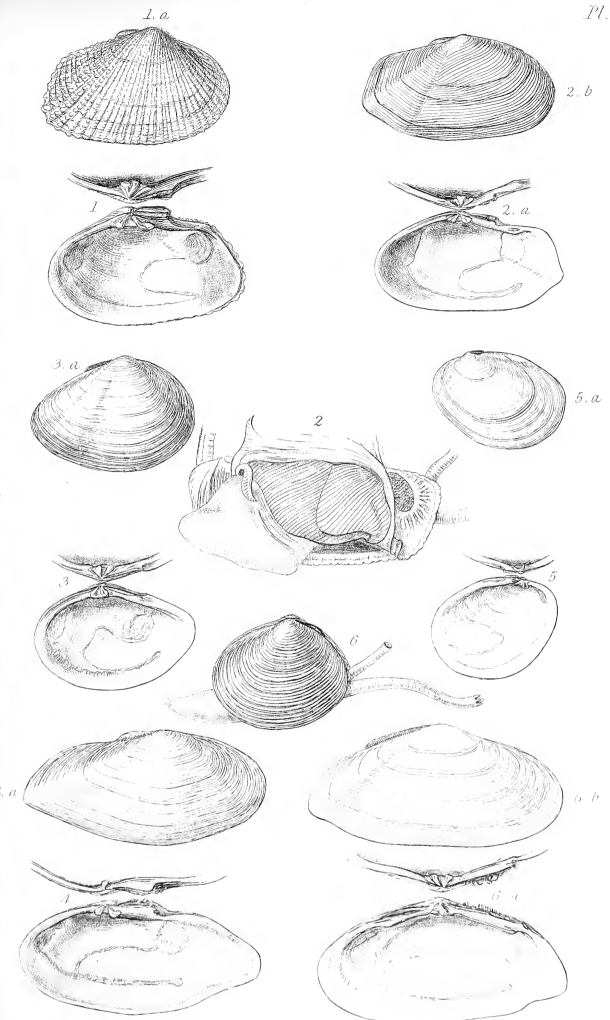
Ladams dei +

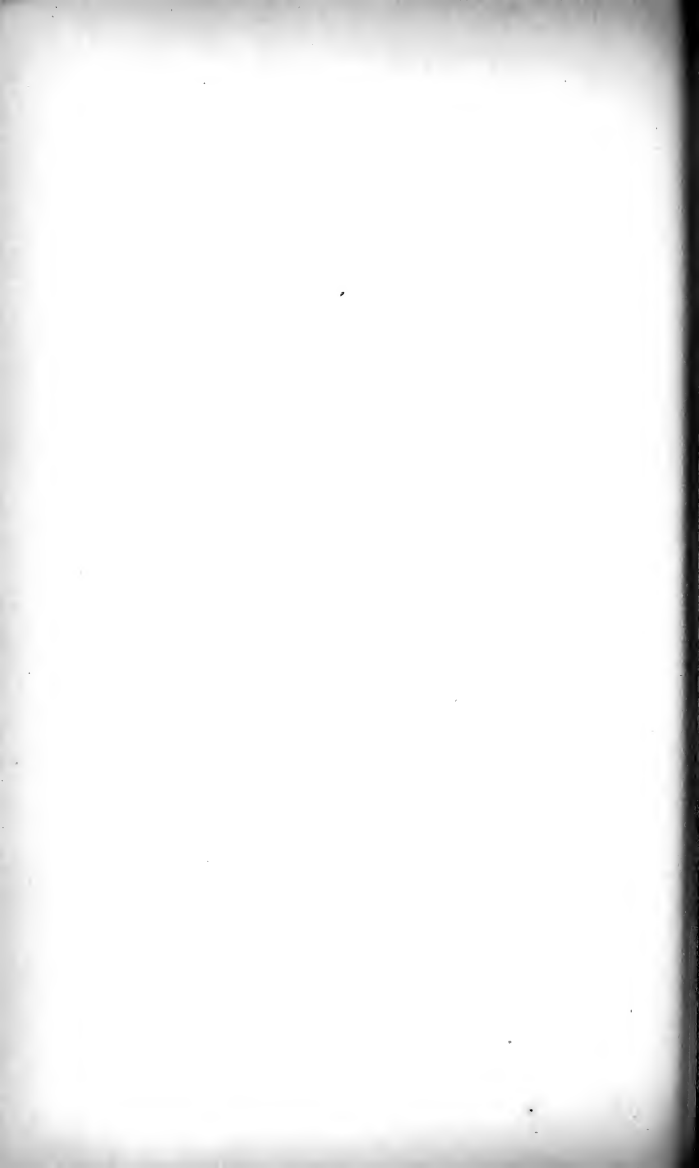


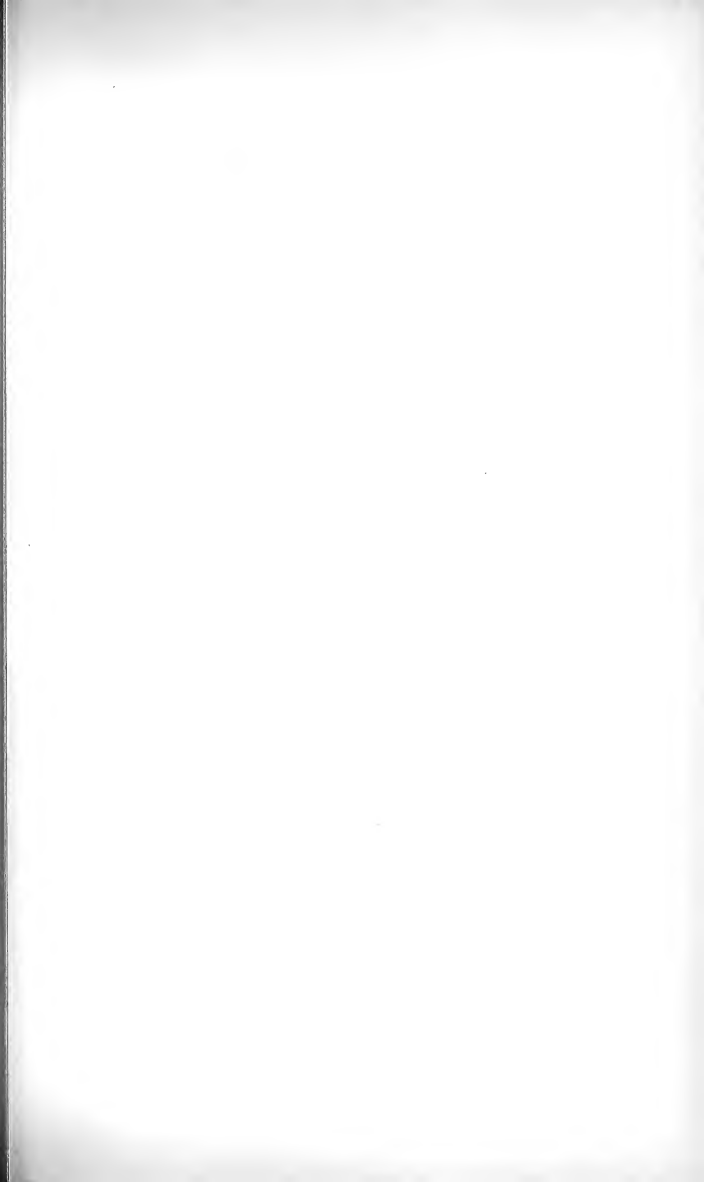


#### PLATE CIII.

Fig.				Page
1, 1, a. Asaphis deflorata. Shell	•	•	11.	389
2. Gari vespertina. Expl. Scientif.	de l'Alg	érie,		
Moll. pl. 77, fig. 4.	•	•	,,	390
2, a, 2, b. Gari Gari. Shell	•		,,	390
3, 3, a. Sanguinolaria sanguinolenta.	Shell.	•	,,	391
4, 4, a. Hiatula rostrata. Shell		•	,,	392
5, 5, a. Elizia orbiculata. Shell	•		,,	393
6. Tellina crassa. Original. A. A.	•		,,	394
6, a, 6, b, Tellina radiata. Shell.	4			394

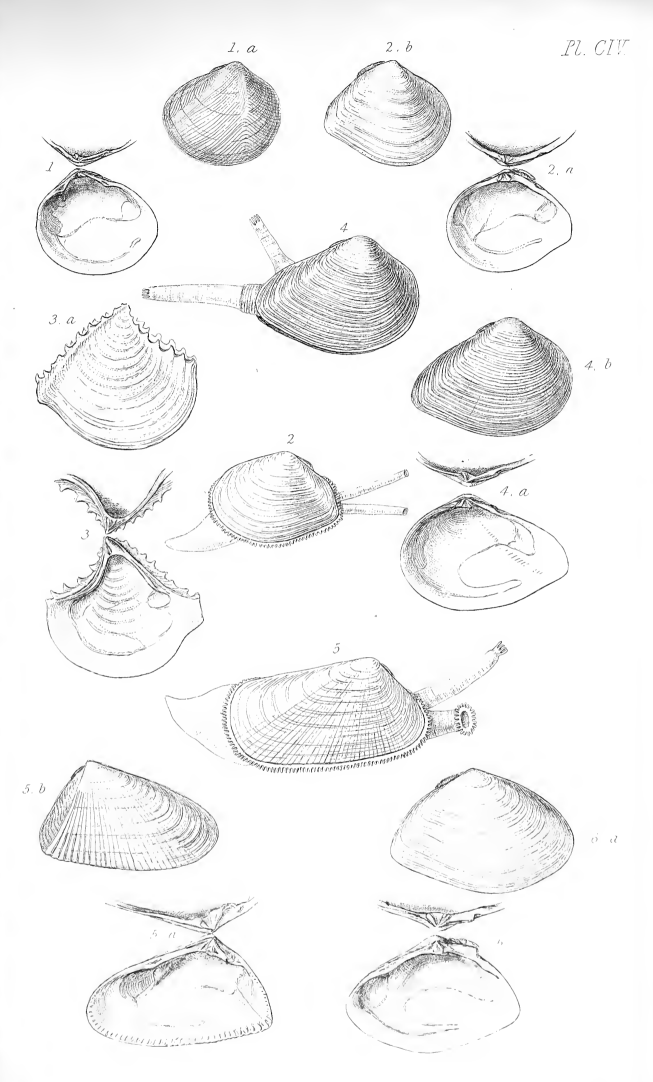




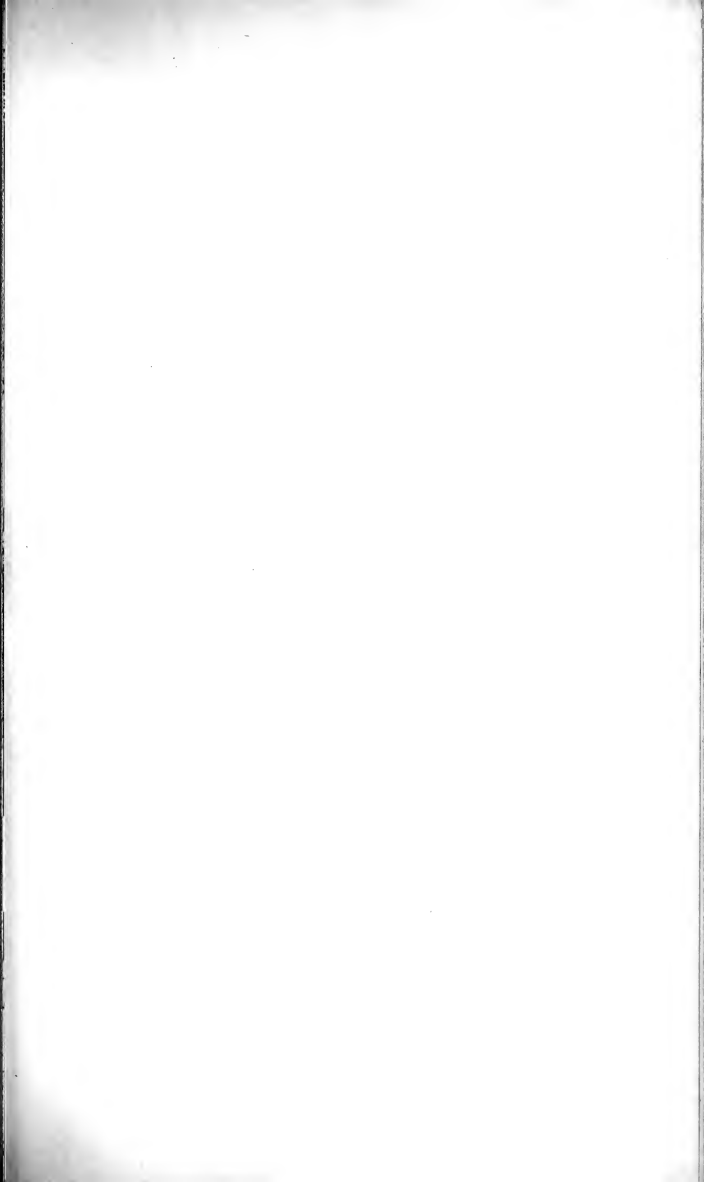


## PLATE CIV.

Fig.	•			Vol.	Page
1,	1, a. Strigilla carnaria. Shell	•		II.	399
2.	Macoma tenuis. Forbes and Hanle	y, $Bri$	t.		
	Moll. pl. K, fig. 3	•	•	,,	400
2,	a, 2, b. Macoma solidula. Shell.	•		,,	400
3,	3, a. Tellidora Burnettii. Shell.	•	•	,,	401
<b>4</b> .	Gastrana fragilis. Expl. Scientif. de	l'Algéri	e,		
	Moll. pl. 68, fig. 1	•	•	,,	402
4,	a, 4, b. Gastrana fragilis. Shell.	•	•	,,	402
5.	Donax venustus. Expl. Scientif. de	l'Algérie	ε,		
	Moll. pl. 74, fig. 6	•		,,	404
5,	a, 5, b. Donax rugosus. Shell	•	•	,,	404
6,	6, a. Iphigenia lævigata. Shell.	•		,,	407

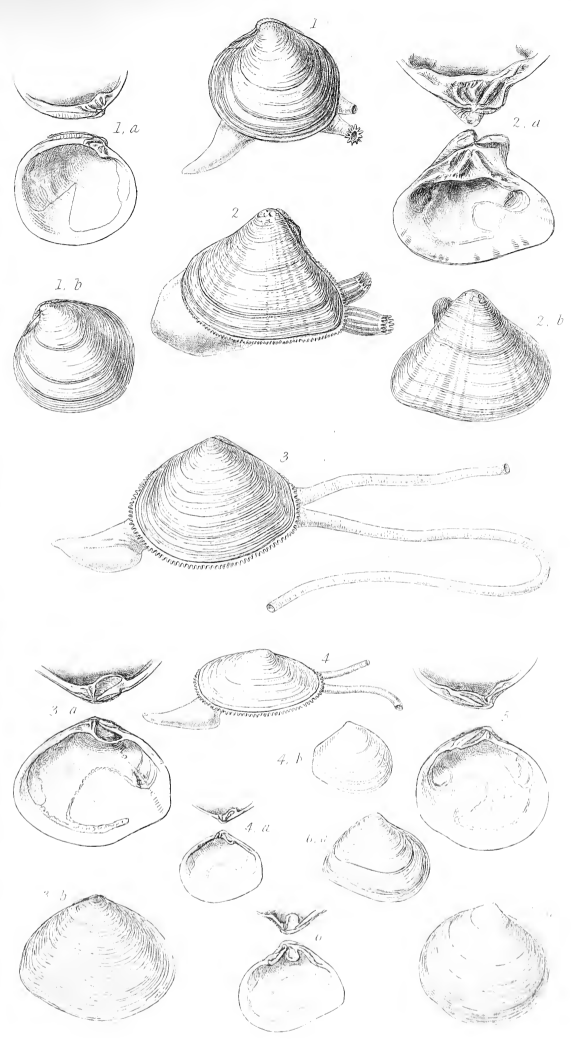


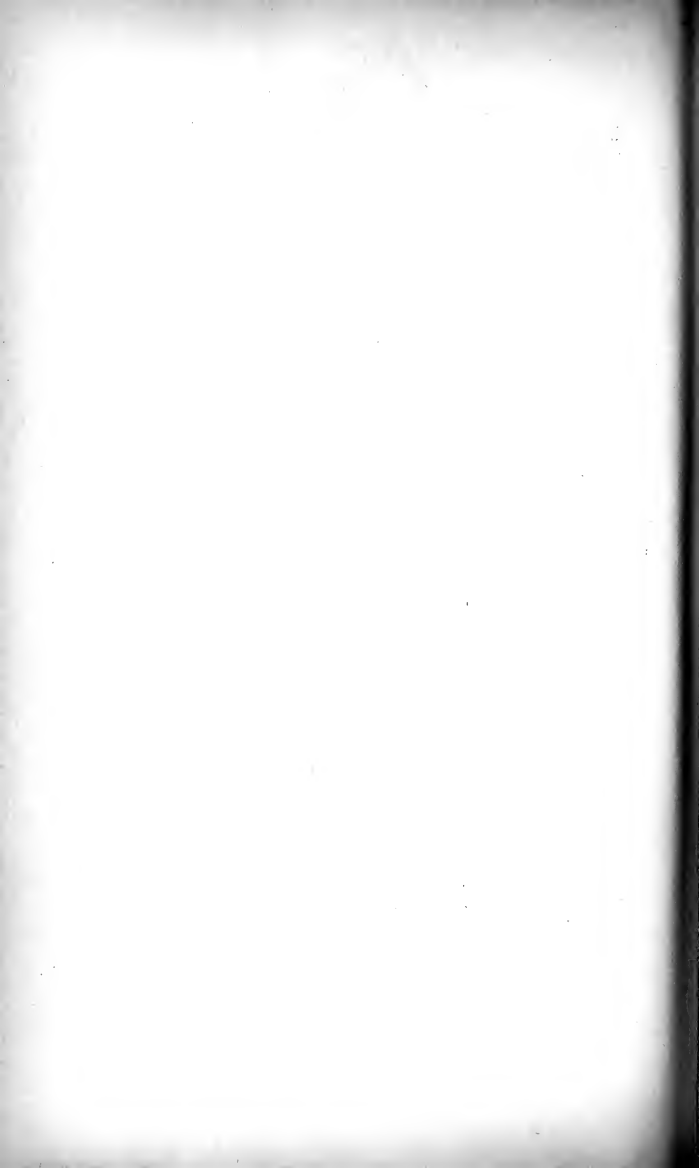


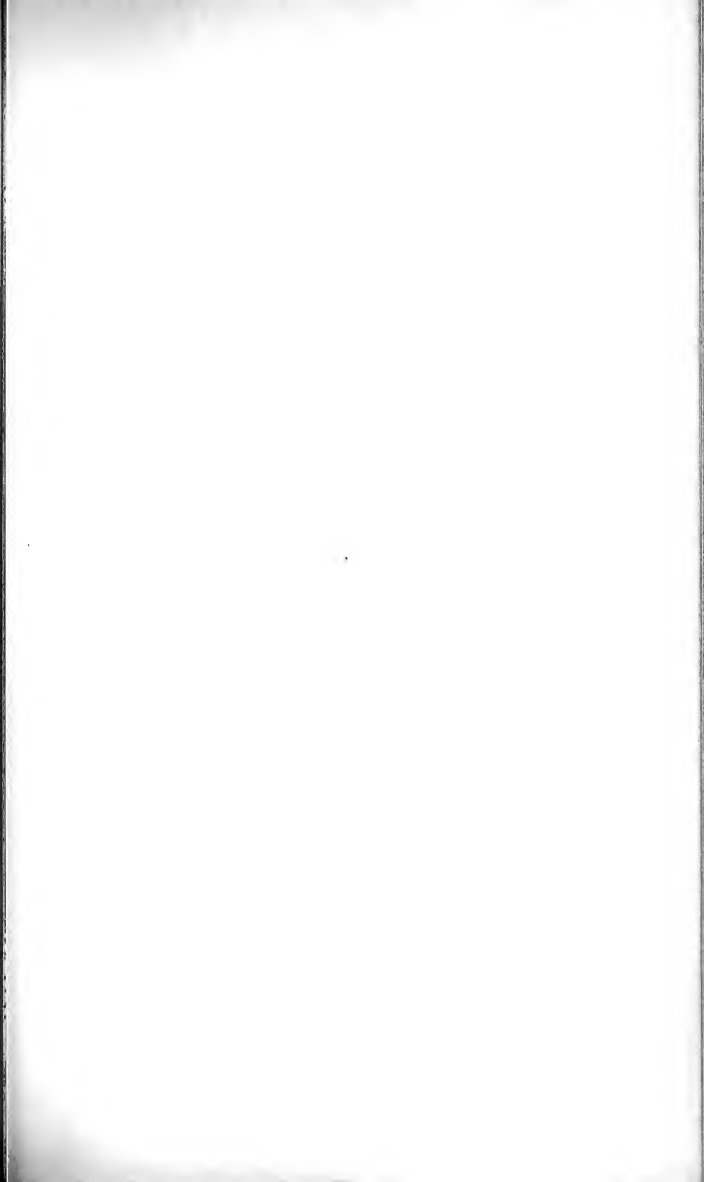


### PLATE CV.

Fig.		Vol.	Page
1. Lucinopsis undata. Forbes and Hanley,	Brit.		
$Moll. \ pl. \ M, \ fig. \ 2.$	•	II.	403
1, a, 1, b. Lucinopsis undata. Shell		,,	403
2. Galatea paradoxa. Original. S. Livesay.		,,	407
2, a, 2, b. Galatea paradoxa. Shell		,,	407
3. Scrobicularia piperita. Original. A. A.	•	,,	408
3, a, 3, b. Scrobicularia piperita. Shell	•	,,	408
4. Abra intermedia. Forbes and Hanley,	Brit.		
$Moll. \ pl. \ K, fig. \ 5.$		,,	410
4, a, 4, b. Abra tenuis. Shell	•	,,	410
5, 5, a. Semele reticulata. Shell	•	,,	410
6, 6, a. Cumingia mutica. Shell	•	,,	412

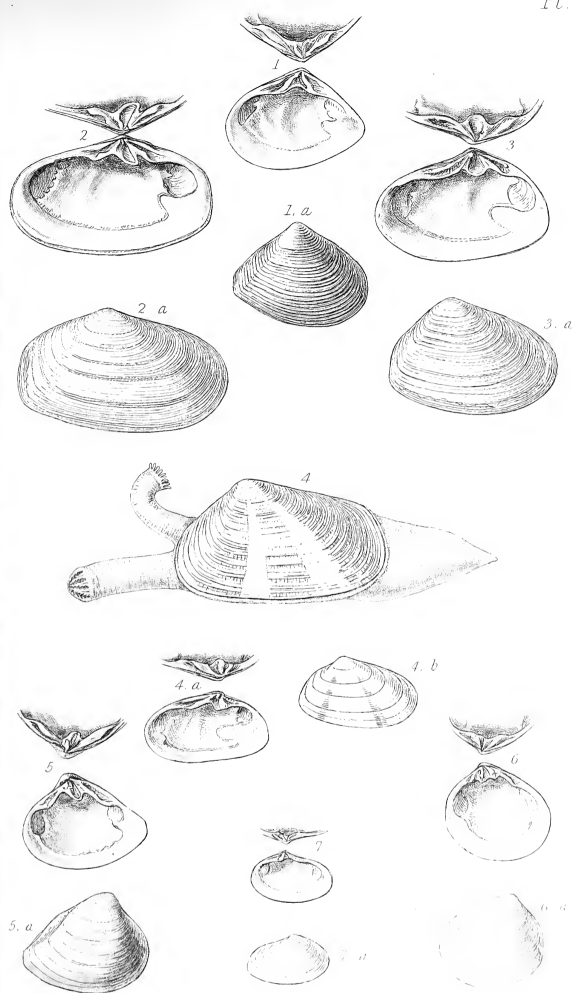


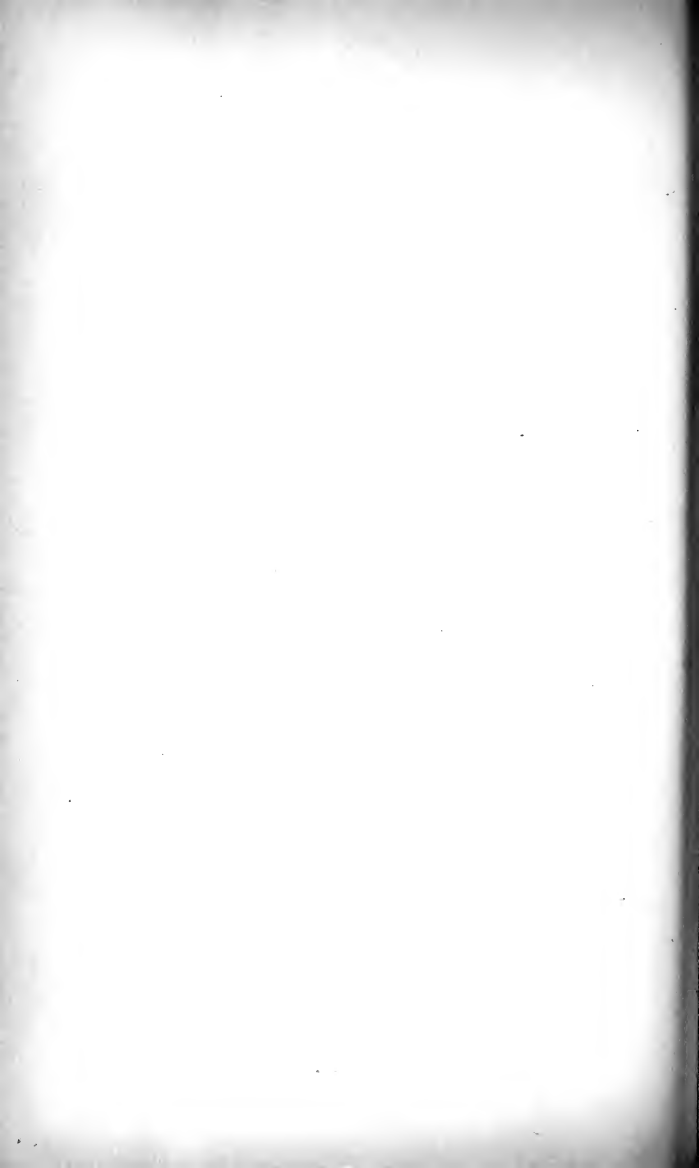




### PLATE CVI.

Fig.			Vol.	Page
1, 1, a. Paphia glabrata. Shell	•	•	II.	413
2, 2, a. Mesodesma Novæ Zelandiæ. Shel	11.		,,	413
3, 3, a. Ceronia Jauresii. Shell	•		,,	414
4. Donacilla cornea. Expl. Scientif. de	l'Algéri	e,		
$Moll. \ pl. \ 39, \ fig. \ 1.$	•	•	,,	414
4, a, 4, b. Donacilla cornea. Shell.	•		,,	414
5, 5, a. Anapa triquetra. Shell			,,	415
6, 6, a. Davila crassula. Shell		•	,,	415
7, 7, a. Ervilia castanea. Shell	•			416

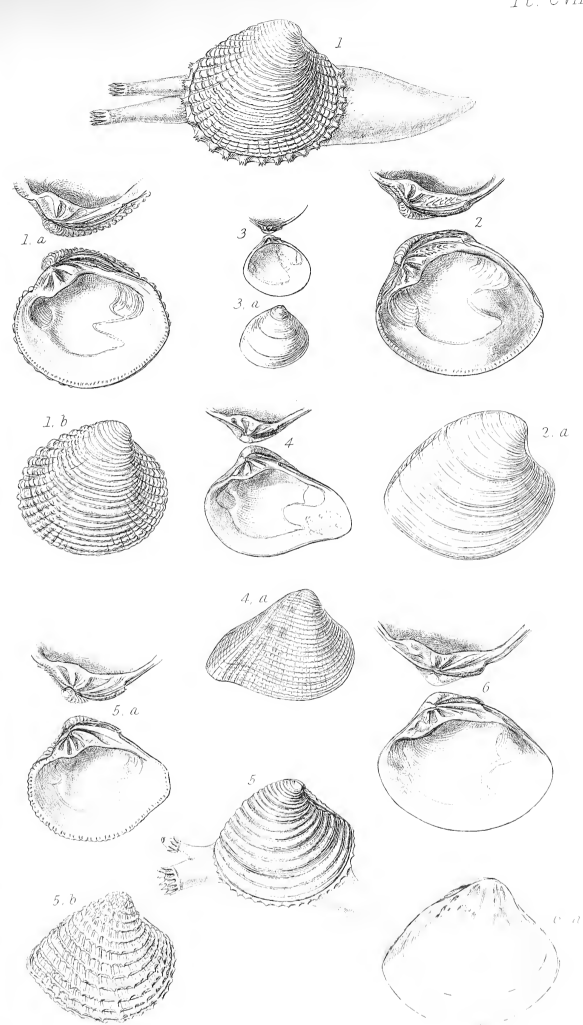


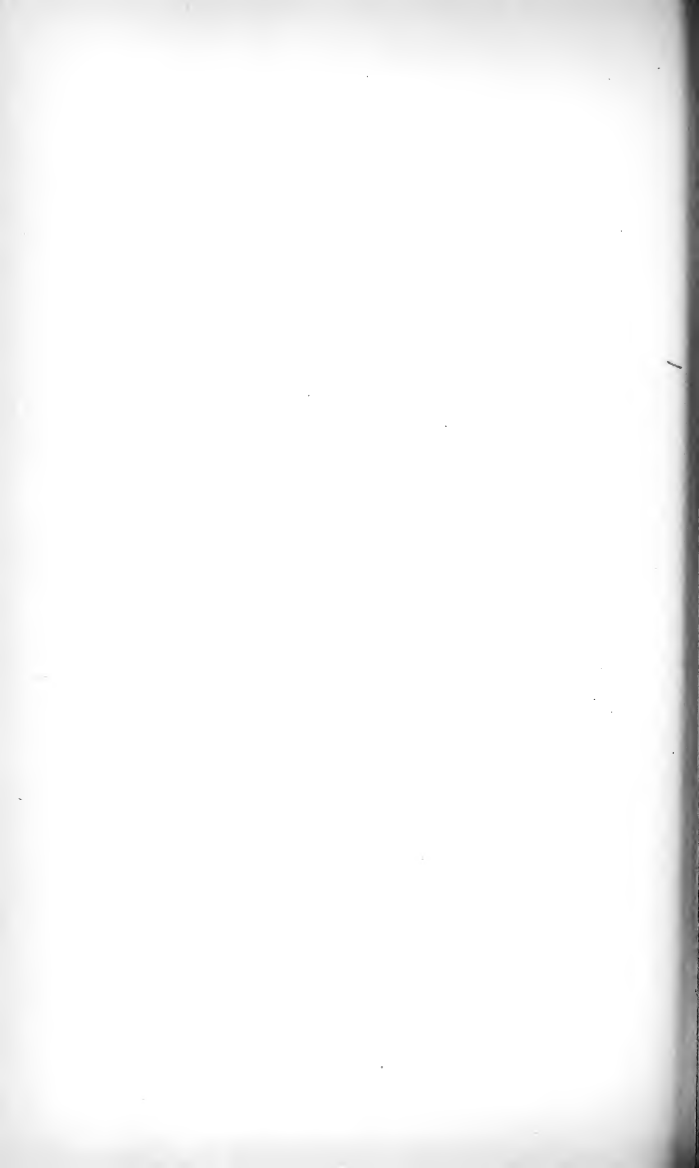




#### PLATE CVII.

Fig.	Vol.	Page
1. Venus verrucosa. Chiaje's Poli, 2, pl. 21, fig. 18.	II.	417
1, a, 1, b. Venus verrucosa. Shell	,,	417
2, 2, a. Mercenaria violacea. Shell	,,	419
3, 3, a. Gemma gemma. Shell	,,	419
4, 4, a. Cryptogramma flexuosa. Shell	,,	420
5. Chione fasciata. Forbes and Hanley, Brit. Moll.	,	
pl. L, fig. 7	,,	421
5, a, 5, b. Chione Gnidia. Shell	,,	421
6. 6. a. Meretrix impudica. Shell.	••	423

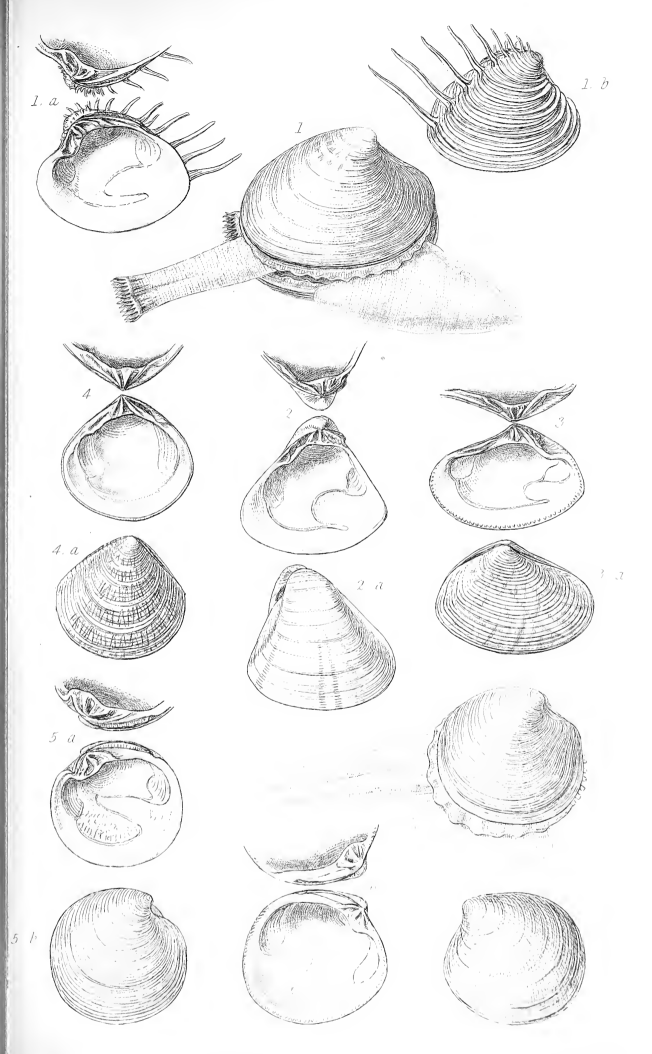




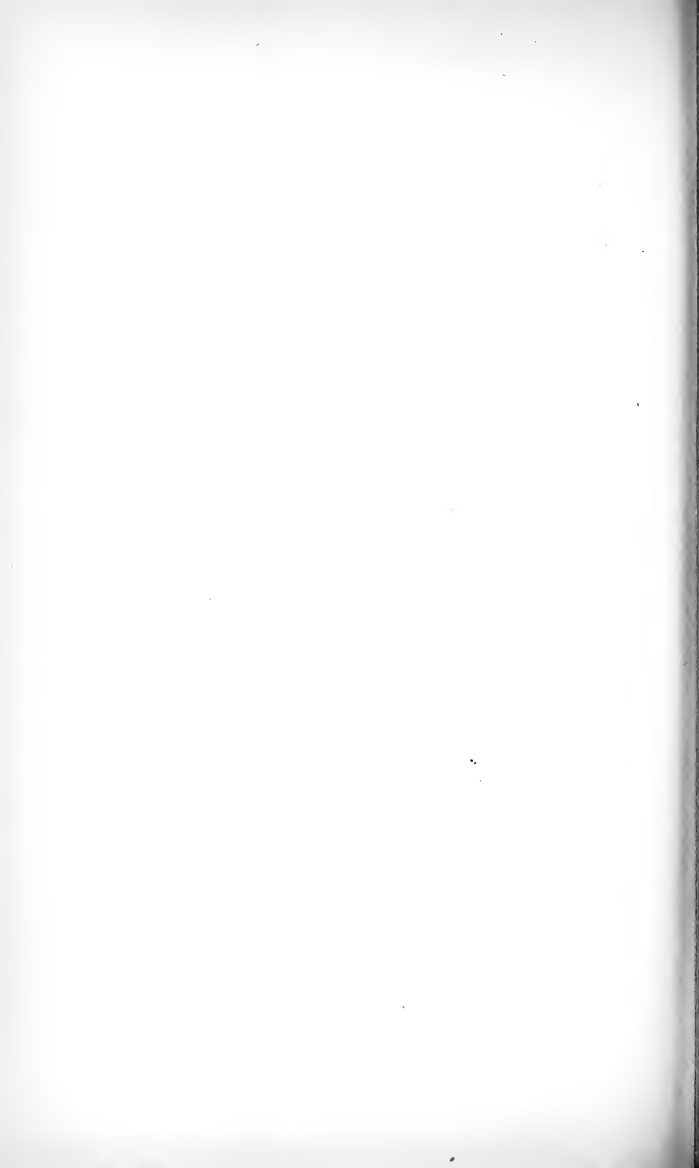


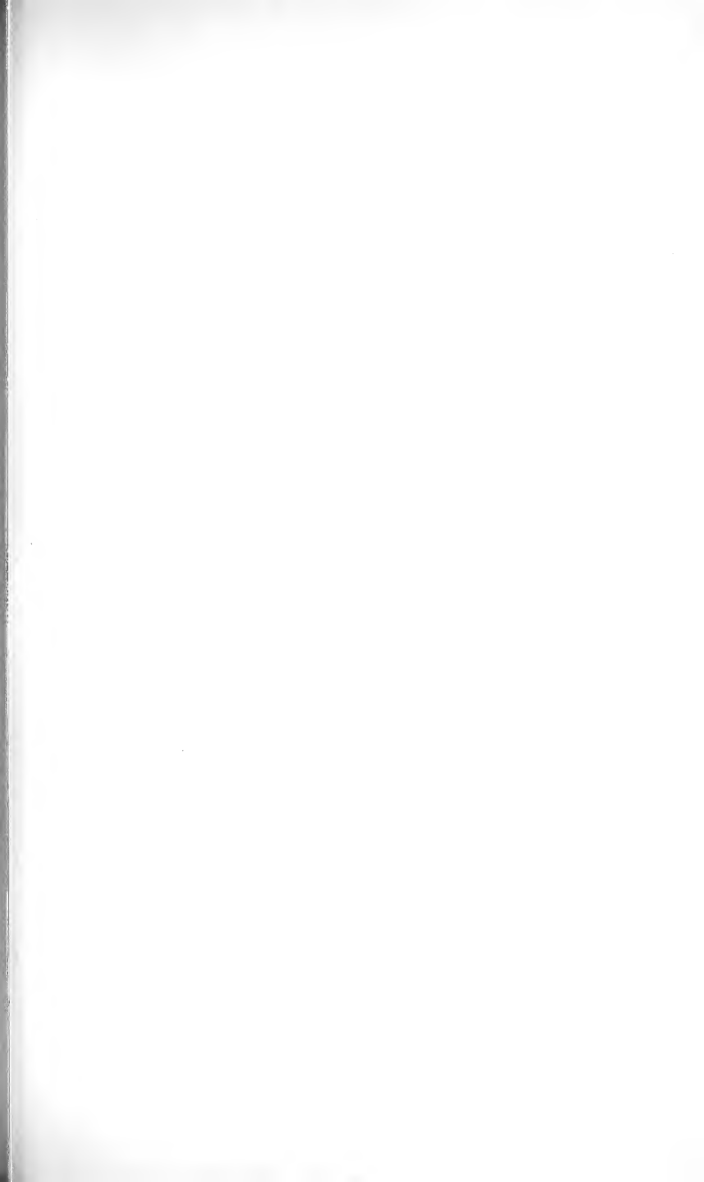
#### PLATE CVIII.

Fig.					Vol.	Page
1. Dione Chione. Chiaje's	Poli, 2	, pl. 20,	fig. 1.		II.	425
1, a, 1, b. Dione Dione. S	Shell.	•	•		,,	425
2, 2, a. Tivela tripla. Shel	11.	•	•	•	,,	427
3, 3, a. Sunetta Meroë. S	hell.	•	•		,,	428
4, 4, a. Circe scripta. She	11.	•	•		,,	428
5. Dosinia lupina. Expl. S	Scientif.	de l'Algé	rie, Mol	l.		
pl. 94, fig. 6		•	•		,,	430
5, a, 5, b. Dosinia exoleta.	Shell.	•			,,	430
6, 6, a. Cyclina Chinensis.	Shell.	•	•		,,	432



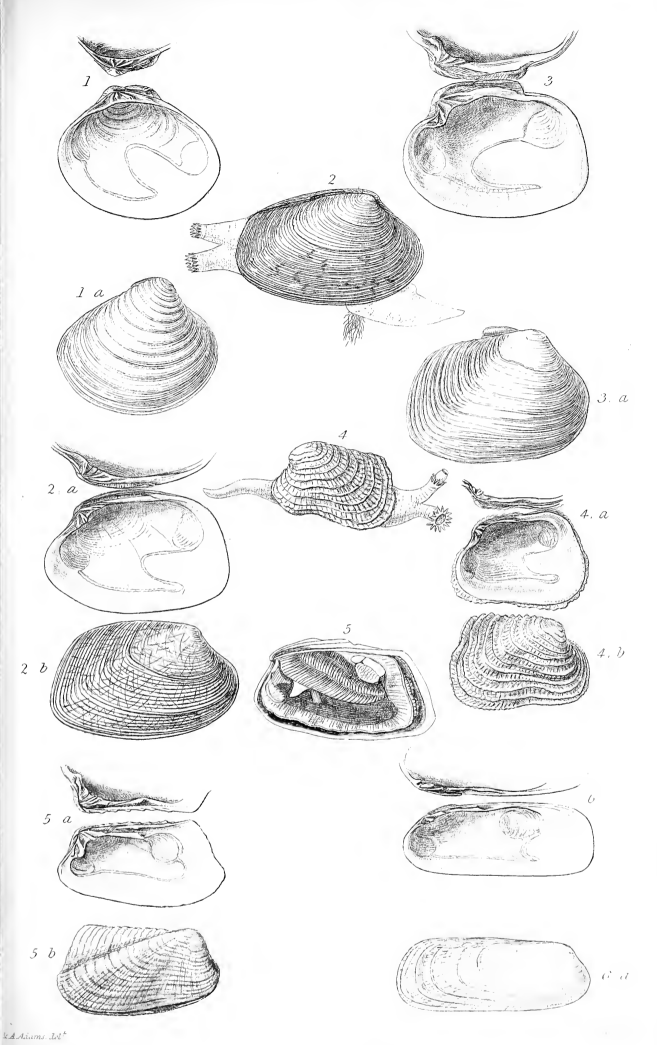
& A. Adams del t



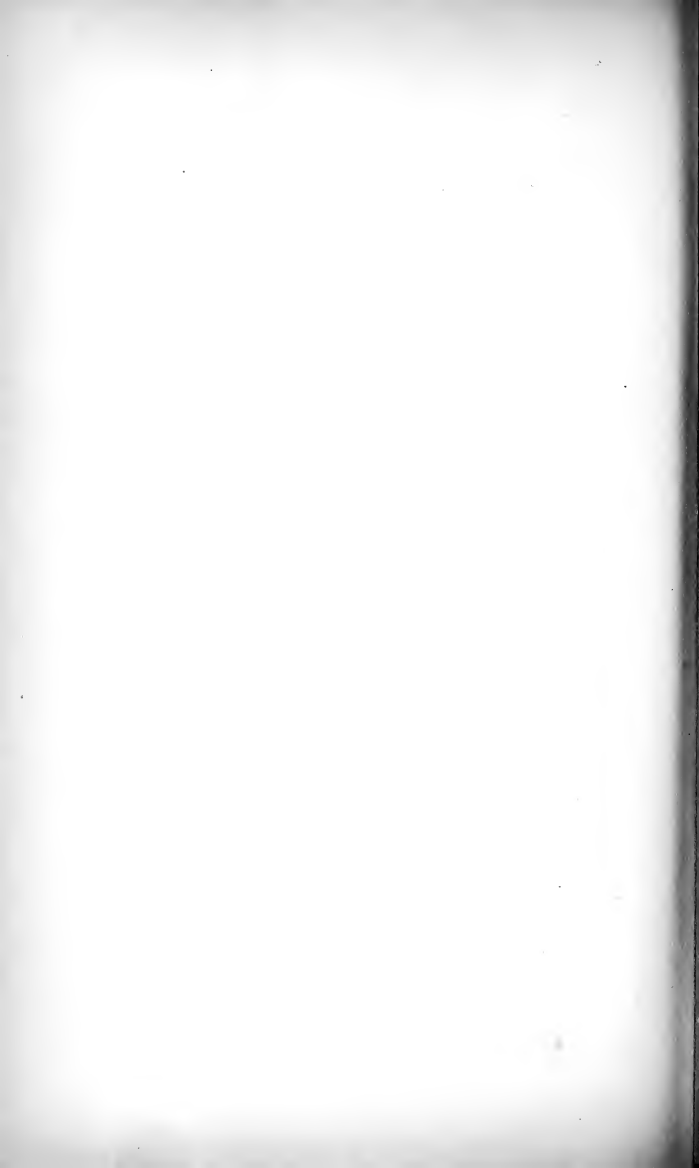


# PLATE CIX.

Fig.		Vol.	Page
1, 1, a. Clementia papyracea. Shell.	•	II.	433
2. Tapes pullastra. Forbes and Hanley, Brid	t. Moll.		
$pl.\ L, fig.\ 5.$	•	,,	434
2, a, 2, b. Tapes literata. Shell	•	,,	434
3, 3, a. Saxidomus Nuttallii. Shell.		,,	437
4. Rupellaria Irus. Original. A. A	•	,,	438
4, a, 4, b. Rupellaria Irus. Shell.	•	,,	438
5. Trapezium rostratum. Woodw. Man. Me	oll. pa.		
471, fig. 269	•	,,	439
5, a, 5, b. Trapezium angulatum. Shell	•	,,	439
6, 6, a. Coralliophaga coralliophaga. Shell.	•	,,	439



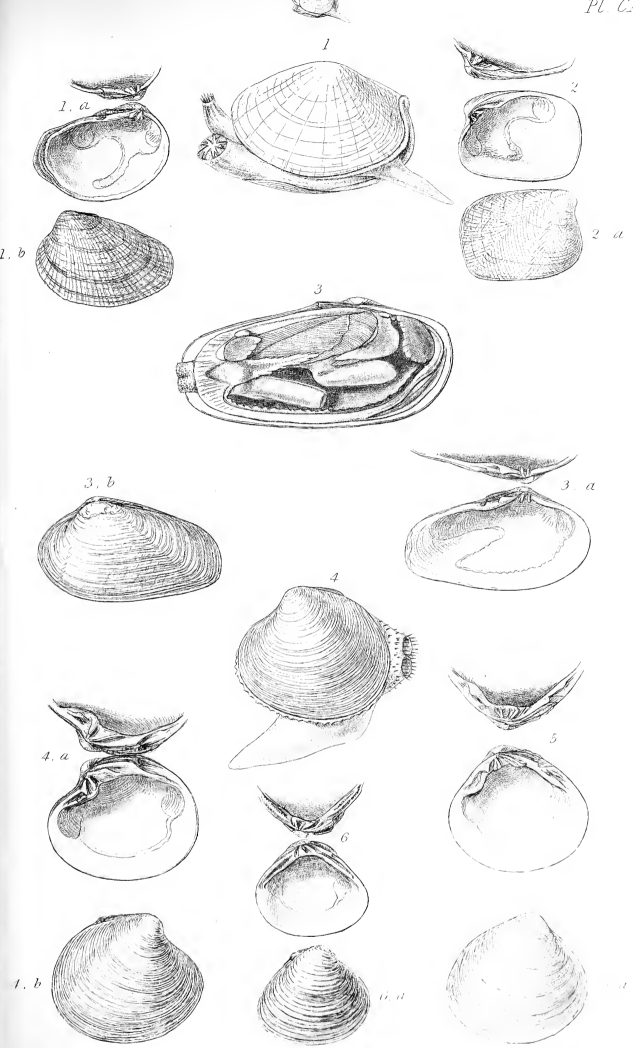
Lo caesa Pairieshed by John van Lorse, iSoc.





## PLATE CX.

Fig.		Vol.	Page
1. Petricola hyalina. Expl. Scientif. de l'Algér	ie,		
$Moll. \ pl. \ 66, fig. \ 1.$		II.	440
1, a, 1, b. Petricola lithophaga. Shell	•	,,	440
2, 2, a. Choristodon divaricatum. Shell	•	,,	442
3. Glauconomya rugosa. Woodward, Ann. and Me	ag.		
Nat. Hist. vol. 16, p. 23.		,,	443
3, a, 3, b. Glauconomya rugosa. Shell			
4. Cyprina Islandica. Forbes and Hanley, Br	rit.		
$Moll. \ pl. \ M, \ fig. \ 4.$	•	,,	444
4, a, 4, b. Cyprina Islandica. Shell	•	,,	444
5, 5, a. Cyrena Ceylanica. Shell.	•	,,	445
6, 6, a. Corbicula fluminea. Shell.		••	447



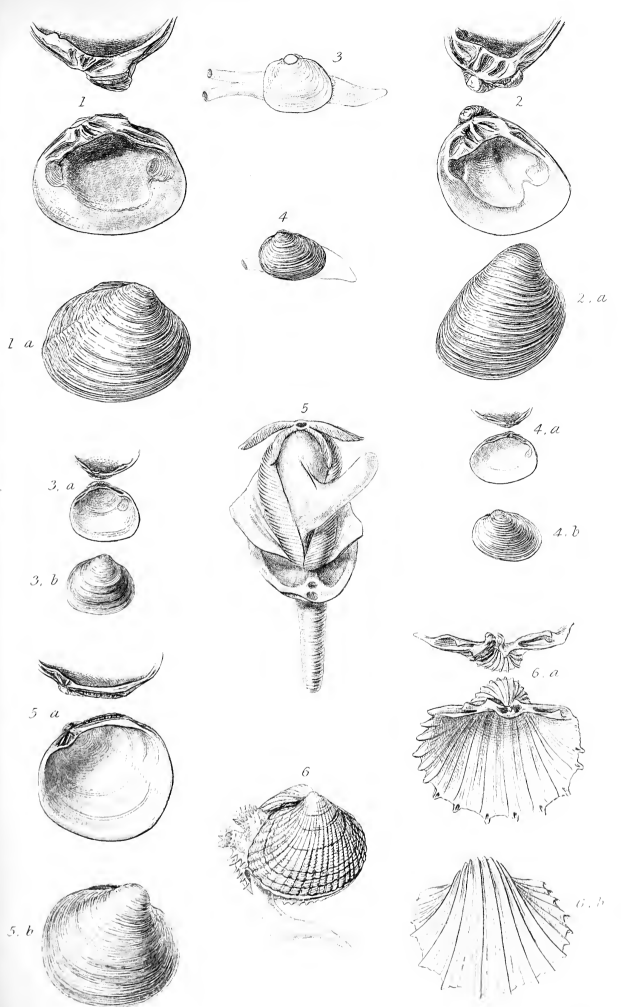
E & . 1 Aduns, dei:





### PLATE CXI.

Fig.			Vol.	Page
1, 1, a. Batissa tenebrosa. Shell	•	•	II.	448
2, 2, a. Velorita cyprinoides. Shell.	•		,,	449
3. Sphærium lacustre. Forbes and H	anley, 1	Brit.		
Moll. pl. O, fig. 7	•		,,	449
3, a, 3, b. Sphærium corneum. Shell.	•		,,	449
4. Musculium amnicum. Forbes and E	Ianley, I	Brit.		
$Moll. \ pl. \ O, \ fig. \ 8.$	•		,,	451
4, a, 4, b. Musculium amnicum. Shell.	•		,,	451
5. Cyrenoida Dupontia. Desh. Mag. de	Zool. 1	835,		
Cl. V. pl. 70, fig. 3.	•		,,	453
5, a, 5, b. Cyrenoida Dupontia. Shell.	•		,,	453
6. Cardium edule. Original. A. A.	•		,,	454
6, a, 6, b. Cardium costatum. Shell.	•		,,	454



H.l. A. Adams, delt

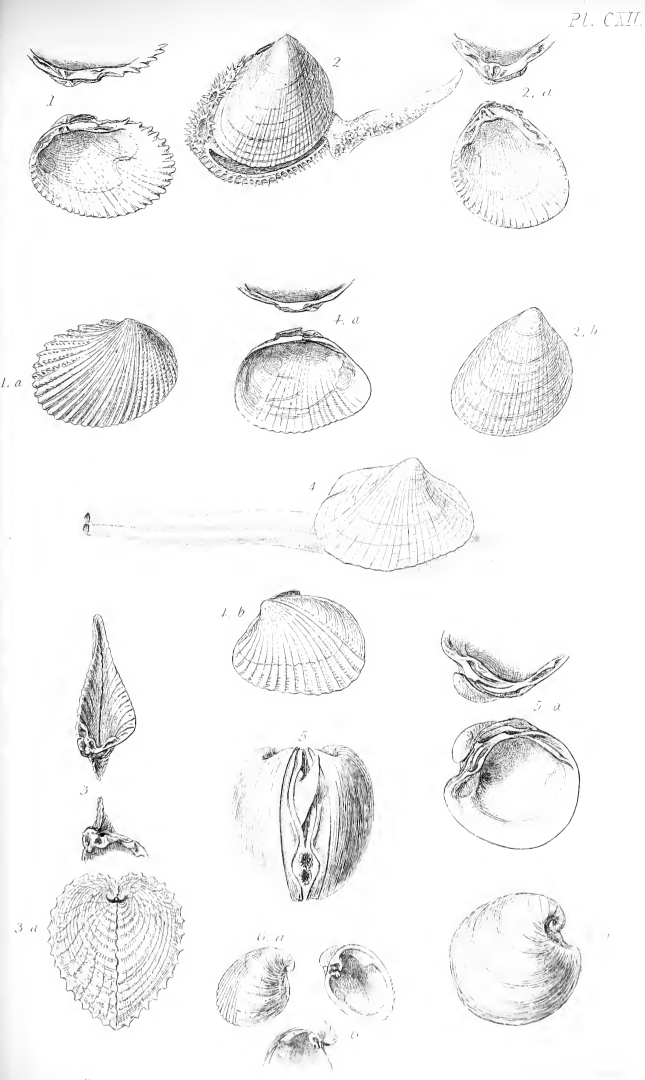
London, Published by John Van Poorst, 1850.





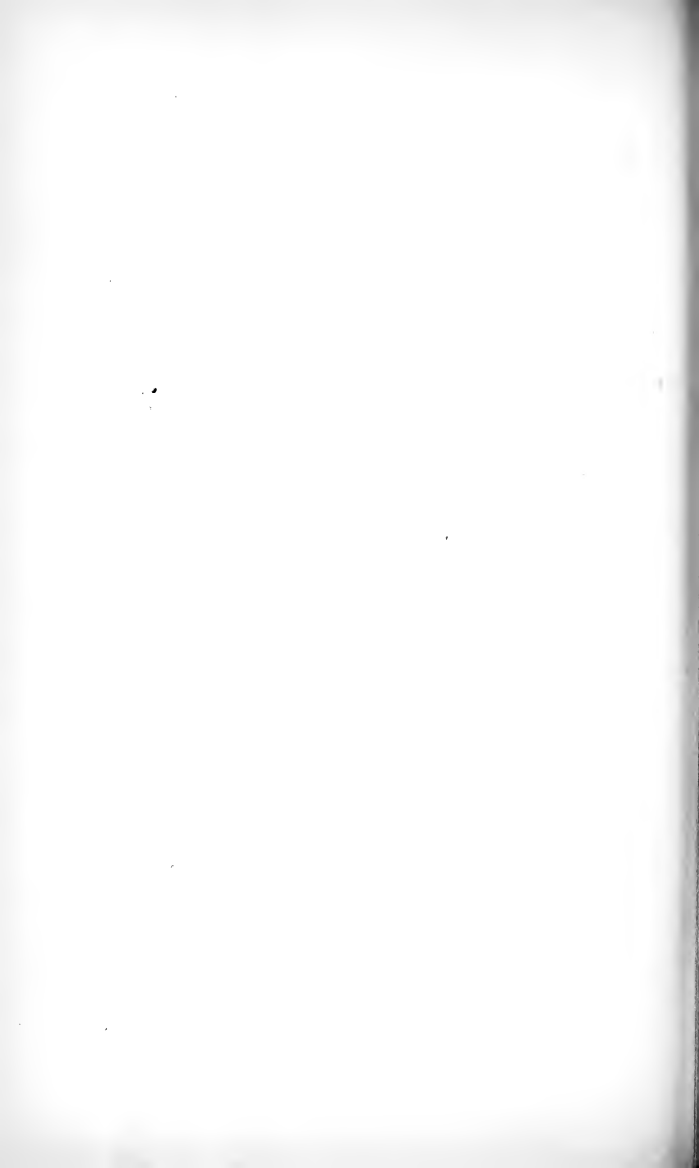
### PLATE CXII.

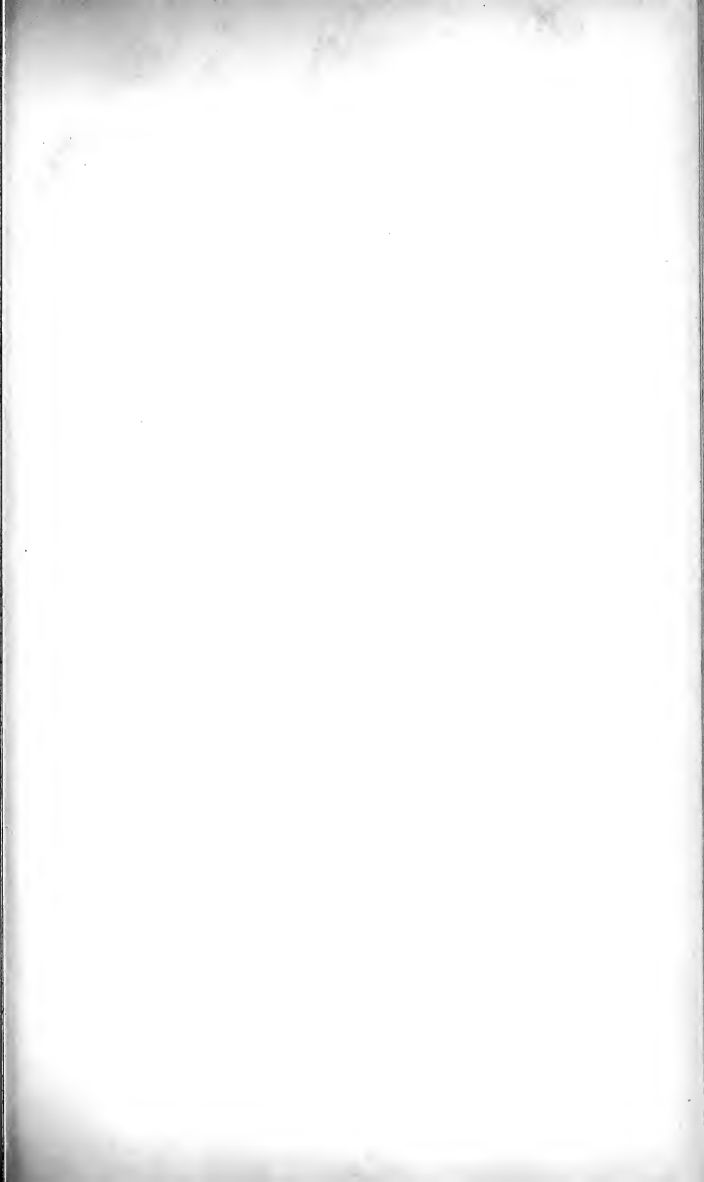
Fig.								Vol.	Page
1, 1,	, <i>a</i> . Pa	pyridea	spinosa	. Sh	ell	•	•	II.	456
2. I	Lævicar	dium N	orvegic	um.	Original	A. $A.$	A	,,	457
2, <i>a</i> ,	, 2, b.	Lævicaı	rdium N	Torveg	icum.	Shell.	•	,,	457
3, 3,	, a. H	emicard:	ia cardis	ssa.	Shell.	•		,,	458
4. A	dacna	lævius	cula.	Midd.	Beitr.	Mal.	Ross.		
1	ol. 20,	fig. 9.	•	•	•		•	,,	459
<b>4</b> , a,	, 4, b.	Adacna	lævius	cula.	Shell.		•	,,	459
5. E	Bucardi	a cor.	For bes	and	Hanley,	Brit.	Moll.		
1	ol. $M$ , j	fig. 6.		•		•	•	,,	461
5, a,	, 5, b.	Bucardi	a cor.	Shell		•	•	,,	461
6, 6.	. <i>a</i> . Ca	rdilia se	emisulca	ita.	Shell.	•	•	,,	462



H& A Adams, del!

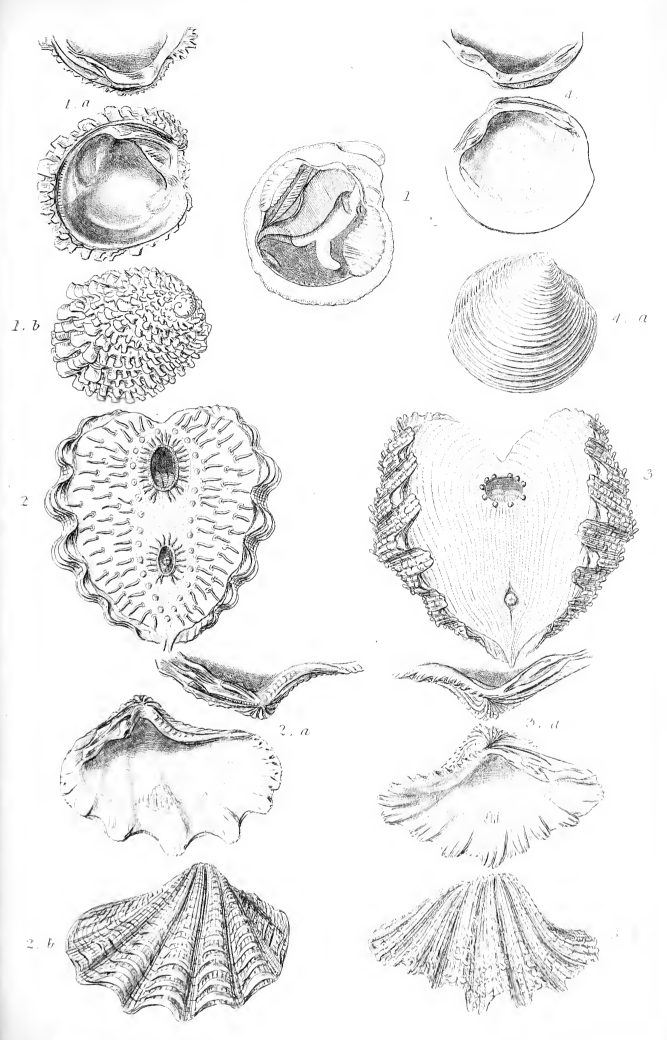
London, Published by John Lan Jon St. 18 10



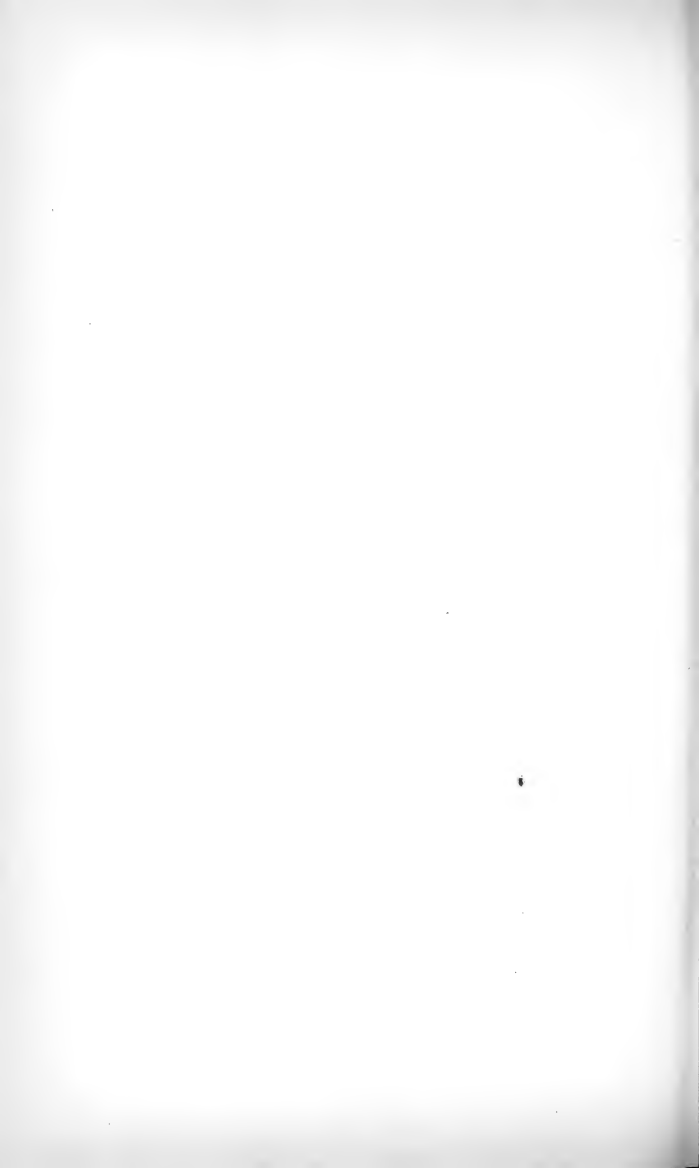


### PLATE CXIII.

Fig.		Vol.	Page
1. Chama imbricata. Woodward, Man. Moll. pa 27	7,		
fig. 184.		II.	463
1, a, 1, b. Chama macerophilla. Shell		,,	463
2. Chametrachæa scapha. Quoy et Gaim. Voy. Astro	ol.		
Moll. pl. 79, fig. 2		,,	465
2, a, 2, b. Chametrachæa scapha. Shell		,,	465
3. Hippopus equinus. Quoy et Gaim. Voy. Astro	ol.		
$Moll.\ pl.\ 80,\ fig.\ 4.$		,,	466
3, a, 3, b. Hippopus equinus. Shell		,,	466
4. 4. a. Lucina Jamaicensis. Shell.			



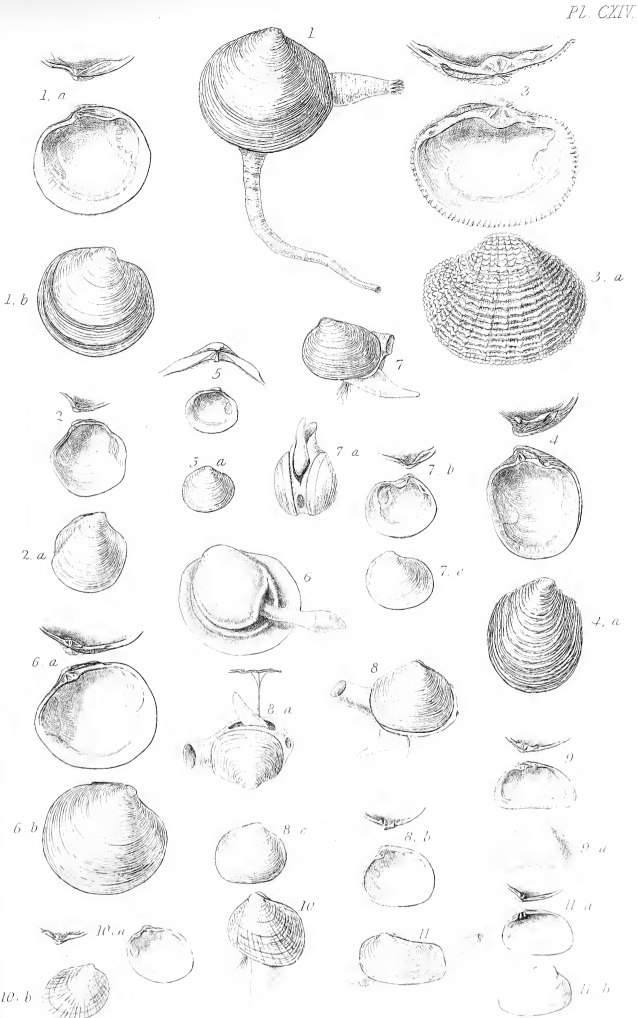
HX A dolonis, del'

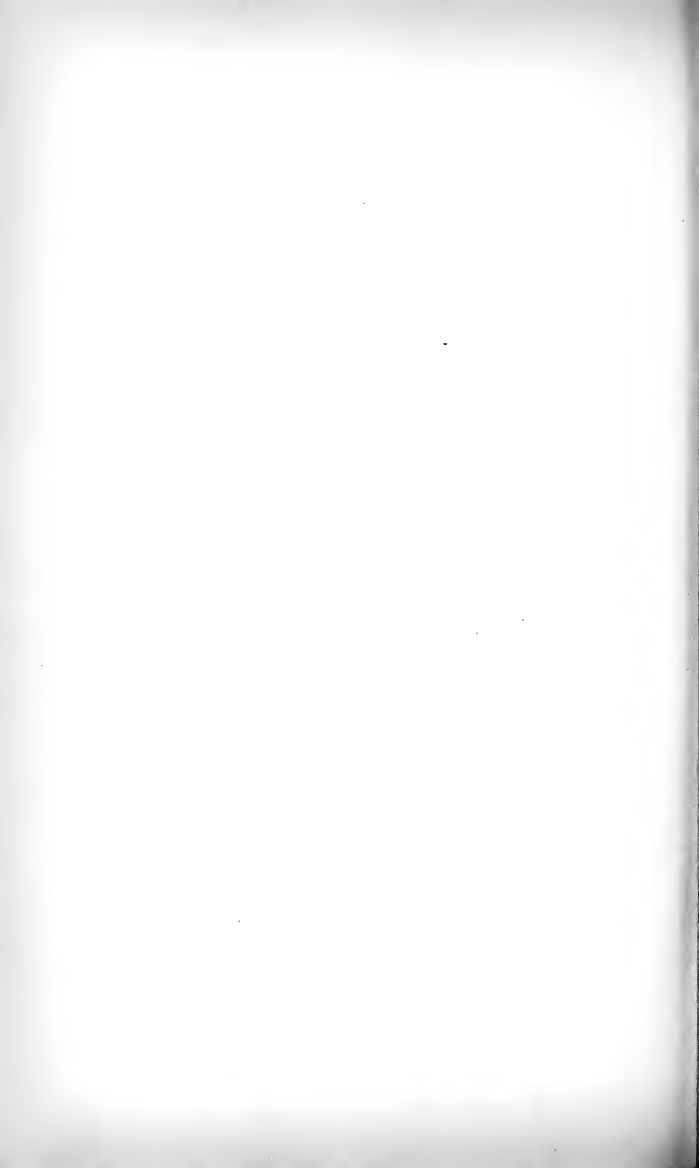


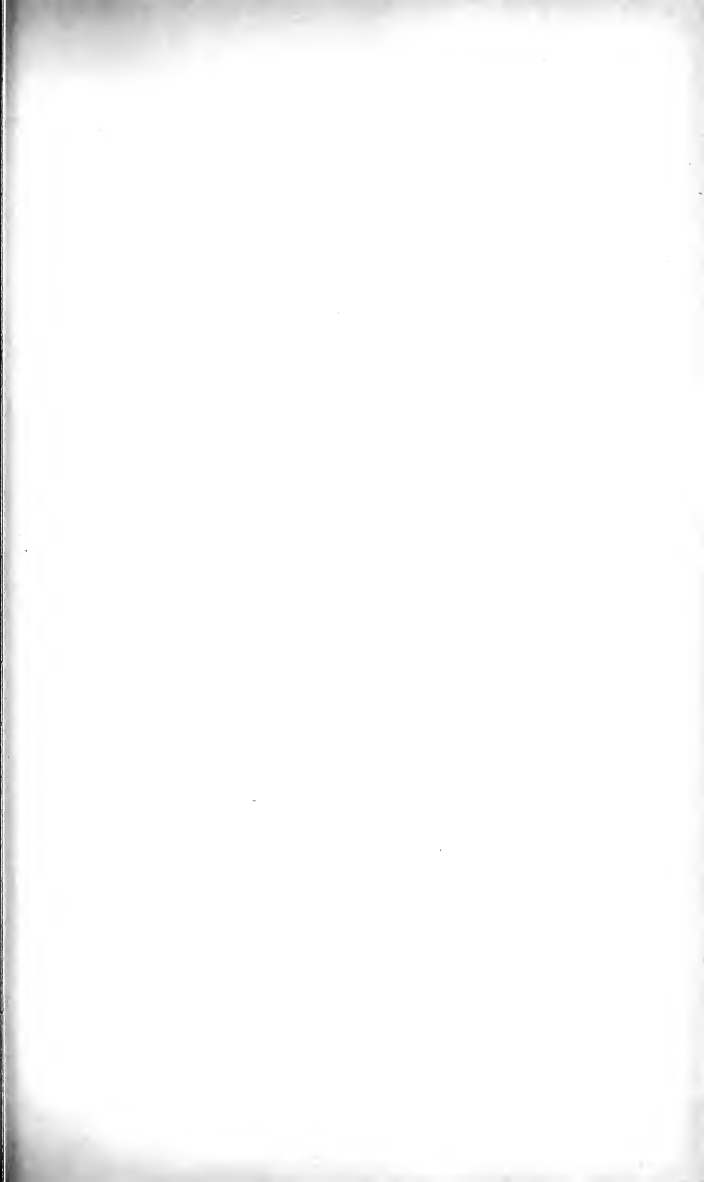


# PLATE CXIV.

Fig.	_	Vol.	Page
1. Loripes lactea. Chiaje's Poli, 1, pl. 15, fig. 2	8	11.	469
1, a, 1, b. Loripes lactea. Shell		,,	469
2, 2, a. Cryptodon flexuosus. Shell		,,	469
3, 3, a. Gafrarium fimbriatum. Shell		,,	470
4, 4, a. Ungulina rubra. Shell	•	,,	471
5, 5, a, Scacchia elliptica. Phil. En. Moll. Sic. v.	ol. 2,		
pl. 14, fig. 8.	•	,,	471
6. Mysia Brasiliensis. Petit, Jour. Conch. 1	.850,	,,	
pl. 12, fig. 4.	•	99	472
6, a, 6, b. Mysia rotundata. Shell.		,,	472
7, 7, a. Lasea rubra. Forbes and Hanley, Brit.		,,	
pl. O, fig. 3, 3, a		,,	474
7, b, 7, c. Lasea rubra. Shell		"	474
8, 8, a. Kellia suborbicularis. Forbes and Ha	กไอน	77	
70 1 76 13 1 0 0 1 1			175
	•		475
8, b, 8, c. Kellia suborbicularis. Shell	•	,,	475
9, 9, a. Pythina Deshayesiana. Shell	•	,,	476
10. Montacuta substriata. Forbes and Hanley, .	Brit.		
$Moll.\ pl.\ O, fig.\ 2.$		,,	476
10, a, 10, b. Montacuta substriata. Shell		,,	476
11. Cyamium minutum. Forbes and Hanley,	Brit.		
$Moll.\ pl.\ O,\ fig.\ 1.$		,,	477
11. a. 11. b. Cvamium antarcticum. Shell.		••	477

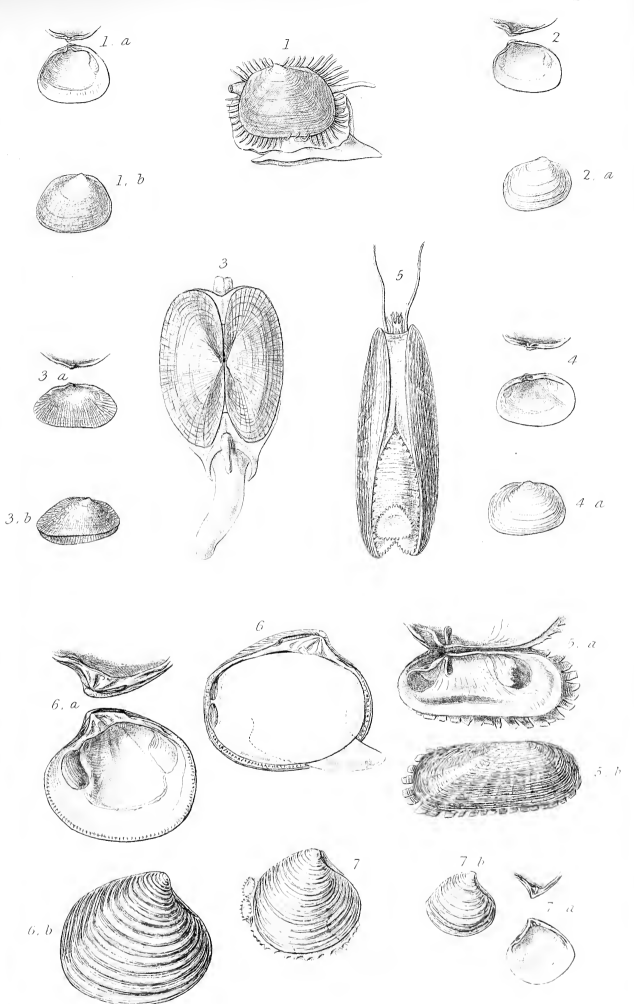






# PLATE CXV.

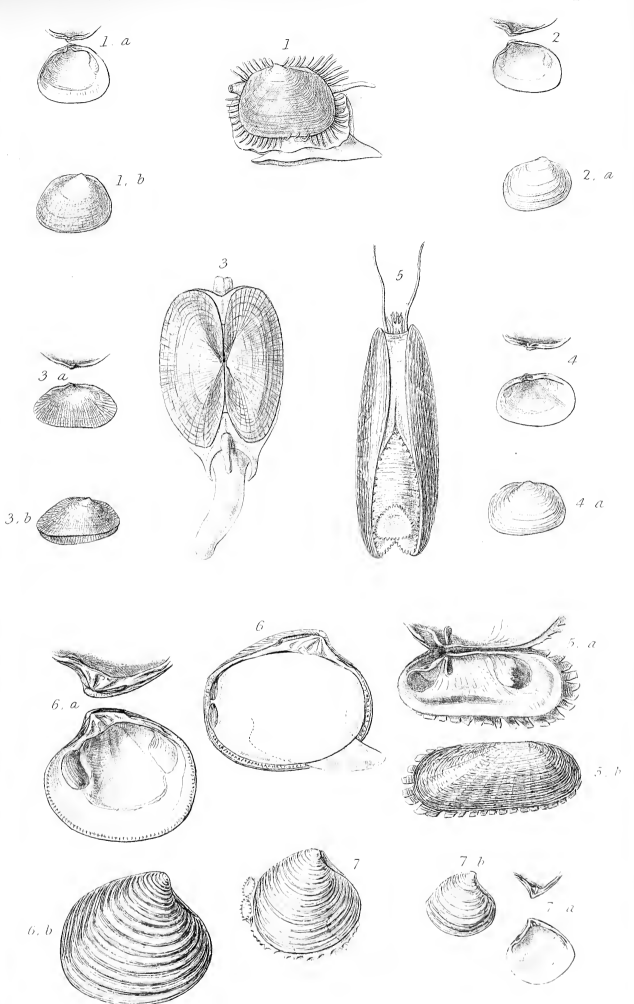
Fig.	Vol.	Page
1. Lepton squamosum. Forbes and Hanley, Brit.		
Moll. pl. O, fig. 6.	II.	478
1, a, 1, b. Lepton squamosum. Shell	,,	478
2, 2, a. Tellimya bidentata. Shell	,,	478
3. Galeomma Turtoni. Expl. Scientif. de l'Algérie,		
$Moll. \ pl. \ 82, fig. \ 1.$	,,	479
3, a, 3, b. Galeomma Turtoni. Shell	,,	479
4, 4, a. Scintilla Philippinensis. Shell	,,	480
5. Solemya solen. Expl. Scientif. de l'Algérie, Moll.		
pl. 19, fig. 1.	,,	482
5, a, 5, b. Solemya solen. Shell	,,	482
6. Astarte sulcata. Forbes and Hanley, Brit. Moll.		
pl. M, fig. 5.	,,	483
6, a, 6, b. Astarte sulcata. Shell	,,	483
7. Gouldia minima. Forbes and Hanley, Brit. Moll.		
pl. M, fig. 3.	,,	484
7, a, 7, b. Gouldia Pacifica. Shell	,,	484



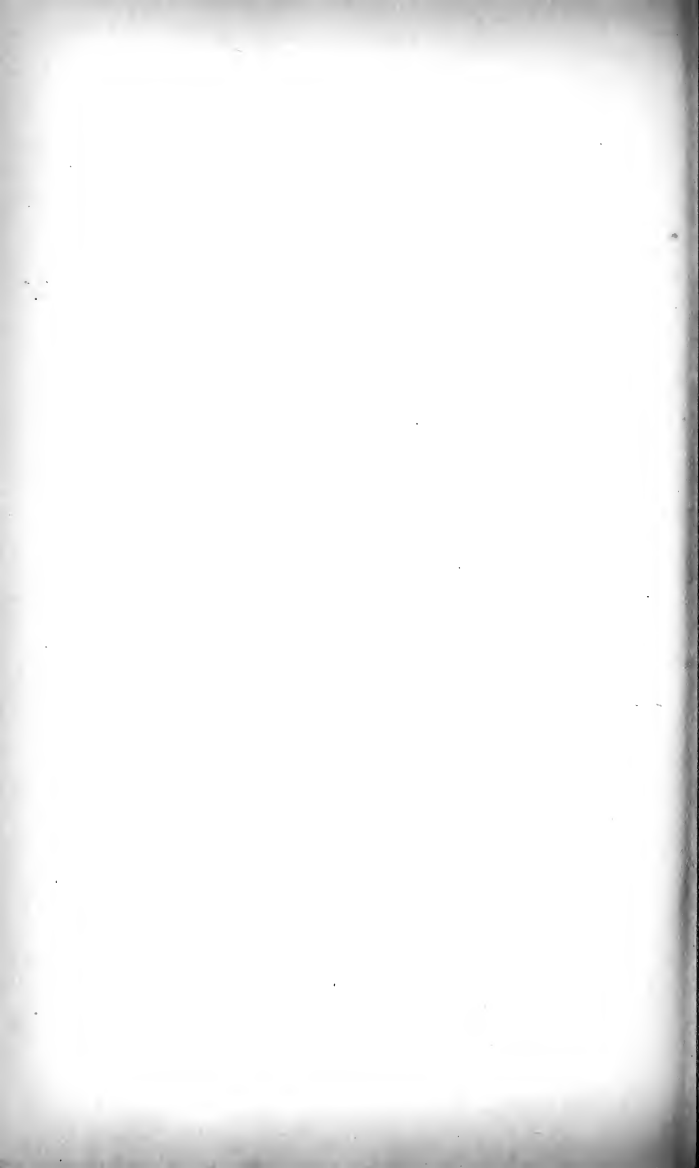
H&A Adams, delt

# PLATE CXV.

Fig.	Vol.	Page
1. Lepton squamosum. Forbes and Hanley, Brit.		
Moll. pl. O, fig. 6.	11.	478
1, a, 1, b. Lepton squamosum. Shell	,,	478
2, 2, a. Tellimya bidentata. Shell	,,	478
3. Galeomma Turtoni. Expl. Scientif. de l'Algérie,		
Moll. pl. 82, fig. 1.	,,	479
3, a, 3, b. Galeomma Turtoni. Shell	,,	479
4, 4, a. Scintilla Philippinensis. Shell	,,	480
5. Solemya solen. Expl. Scientif. de l'Algérie, Moll.		
pl. 19, fig. 1.	,,	482
5, a, 5, b. Solemya solen. Shell	,,	482
6. Astarte sulcata. Forbes and Hanley, Brit. Moll.	,	
$pl.\ M,\ fig.\ 5.$	,,	483
6, a, 6, b. Astarte sulcata. Shell	,,	483
7. Gouldia minima. Forbes and Hanley, Brit. Moll.	,	
$pl.\ M,\ fig.\ 3.$	,,	484
7, a, 7, b. Gouldia Pacifica. Shell		484



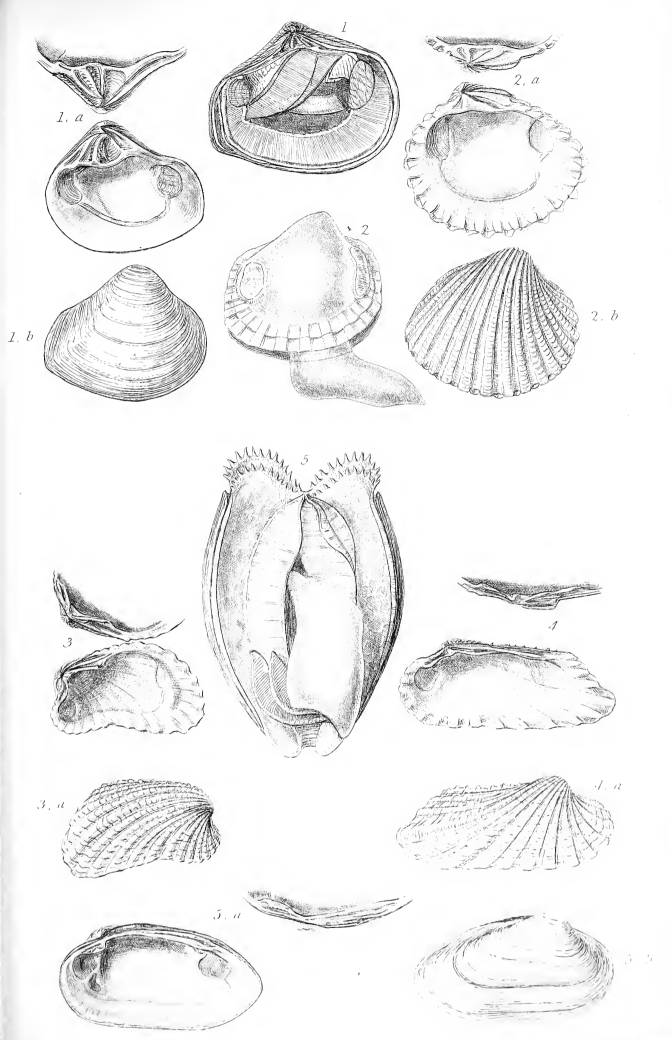
H&A. Adams. del t



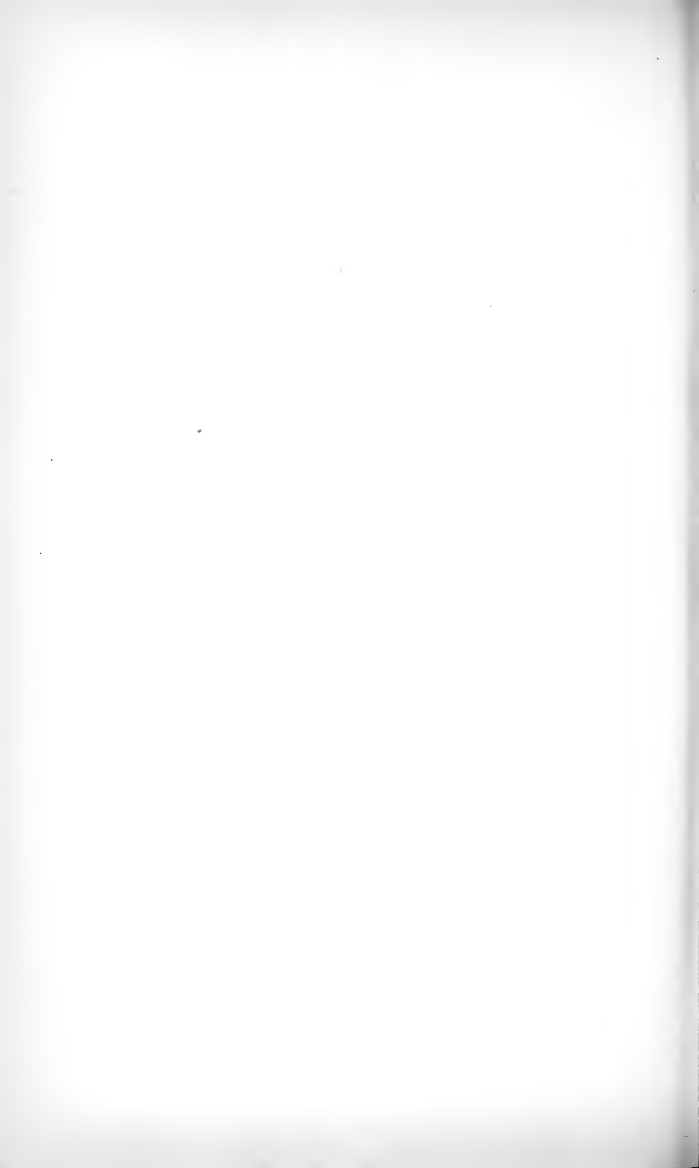


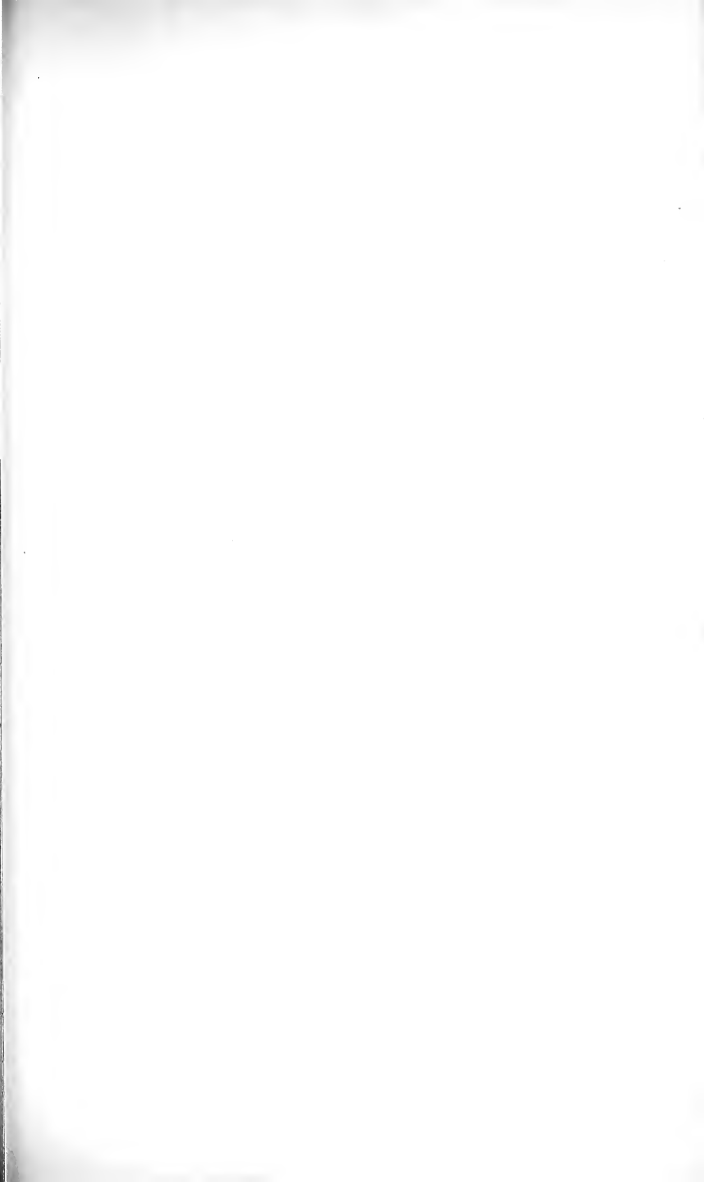
# PLATE CXVI.

Fig			Vol.	Page
1.	Crassatella pulchra. Woodward, Man. Moll. pa	<i>t</i> .		
	471, fig. 268.		II.	485
1,	a, 1, b. Crassatella Kingicola. Shell		,,	485
2.	Actinobolus sulcatus. Expl. Scientif. de l'Algérie	ζ,		
	Moll. pl. 102, fig. 3		"	486
2,	a, 2, b. Actinobolus ajar. Shell.		,,	486
3,	3, a. Mytilicardia calyculata. Shell		,,	488
4,	4, a. Lazaria radiata. Shell		,,	489
5.	Unio pictorum. Chiaje's Poli, 1, pl. 9, fig. 8.	•	,,	490
5,	a, 5, b. Unio pictorum. Shell		,,	490



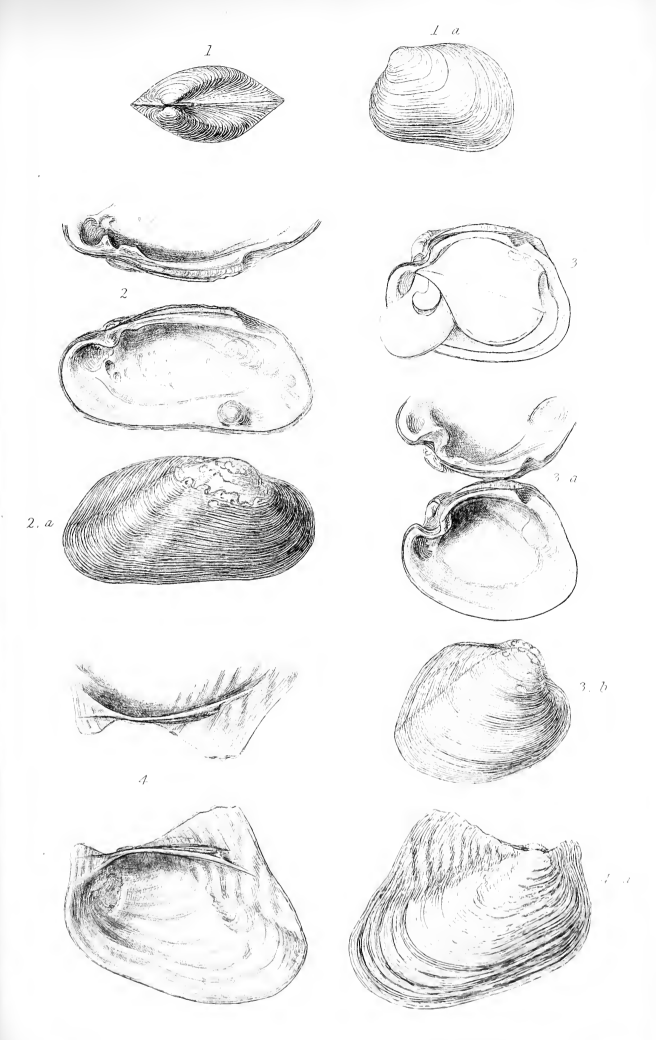
H & A daams, deet





#### PLATE CXVII.

Fig.		Vol.	Page
1, 1, a. Byssanodonta Paranensis. Shell. I	O'Orb.		
Voy. Amér. Merid. pl. 84, fig. 21, 22.	•	II.	498
2, 2, a. Baphia margaritifera. Shell	•	,,	499
3. Monocondylæa Guarayana. D'Orb. Voy.	Amér.		
Mérid. pl. 68, fig. 7		,,	500
3, a, 3, b. Monocondylæa Paraguayana. Shell.	•	,,	500
4, 4, a. Barbala plicata. Shell	•	,,	501



Il& A Adams delt





### PLATE CXVIII.

Fig		7	Vol.	Page
1.	Anodonta cygnea. Original. A. A	•	II.	502
1,	a, 1, b. Anodonta cygnea. Shell		,,	502
2.	Mycetopus siliquosus. D'Orb. Voy. Amér. Mérid			
	pl. 67, fig. 1	•	,,	504
2,	a, 2, b. Mycetopus soleniformis. Shell		,,	504



BA A Adams, Jel!

London, Published by John van Voorst a

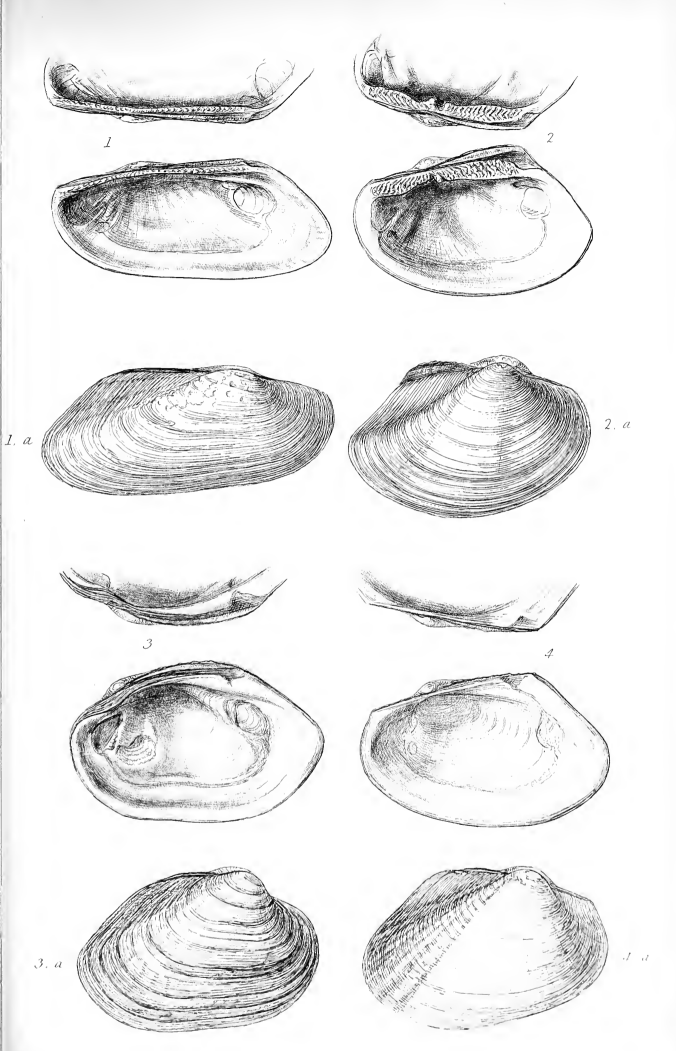




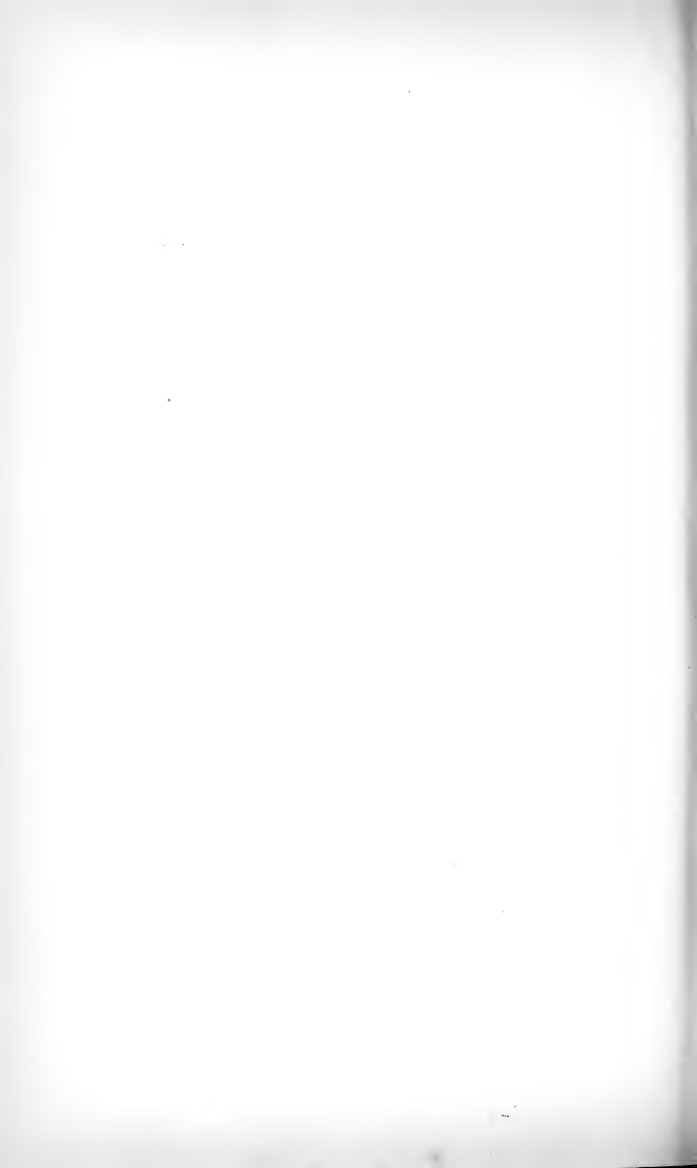
### PLATE CXIX.

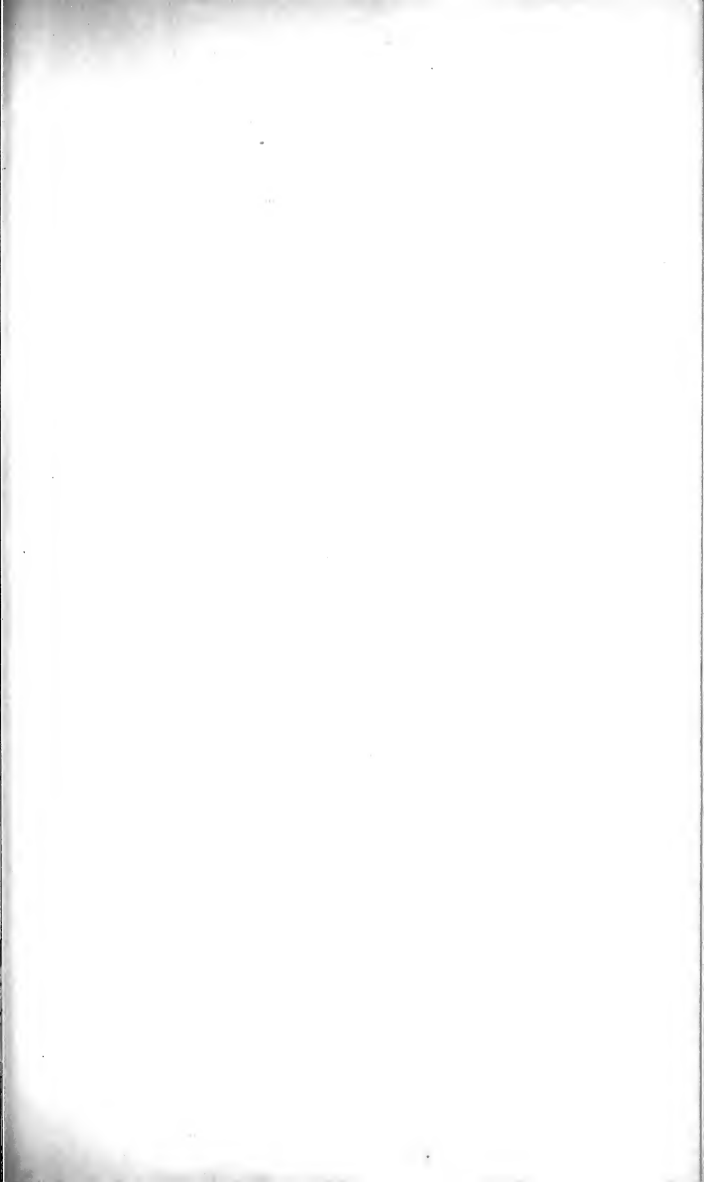
Fig.					Vol.	Page
1, 1, a.	Mutela dubia. Shell.		•	•	II.	506
2, 2, a.	Pleiodon ovatus. Shell.		•		,,	506
3, 3, a.	Spatha rubens. Shell.	•	•		,,	507
4, 4, a.	Leila Blainvilliana. Shell.		•		,,	507

with the property of



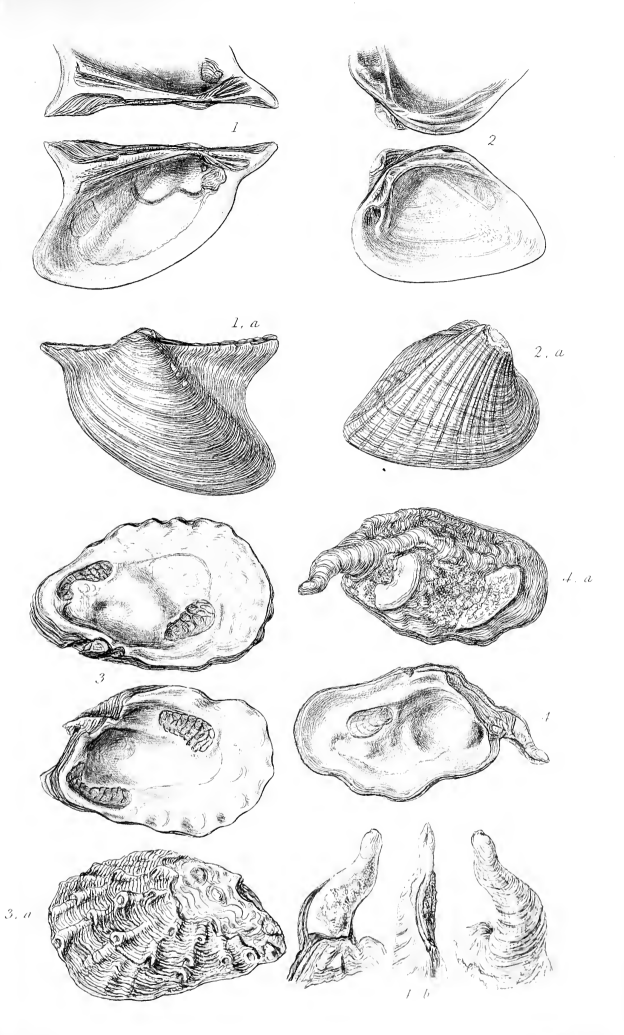
H& Addams del!





# PLATE CXX.

Fig.					Vol.	Page
1, 1, $a$ .	Triquetra subviridis.	Shell.	•	•	II.	508
2, 2, a.	Castalia cordata. She	ell	•		,,	509
3, 3, a.	Ætheria semilunata.	Shell.	•	•	,,	510
4, 4, a,	4, b. Mulleria lobata.	Shell.			• •	511



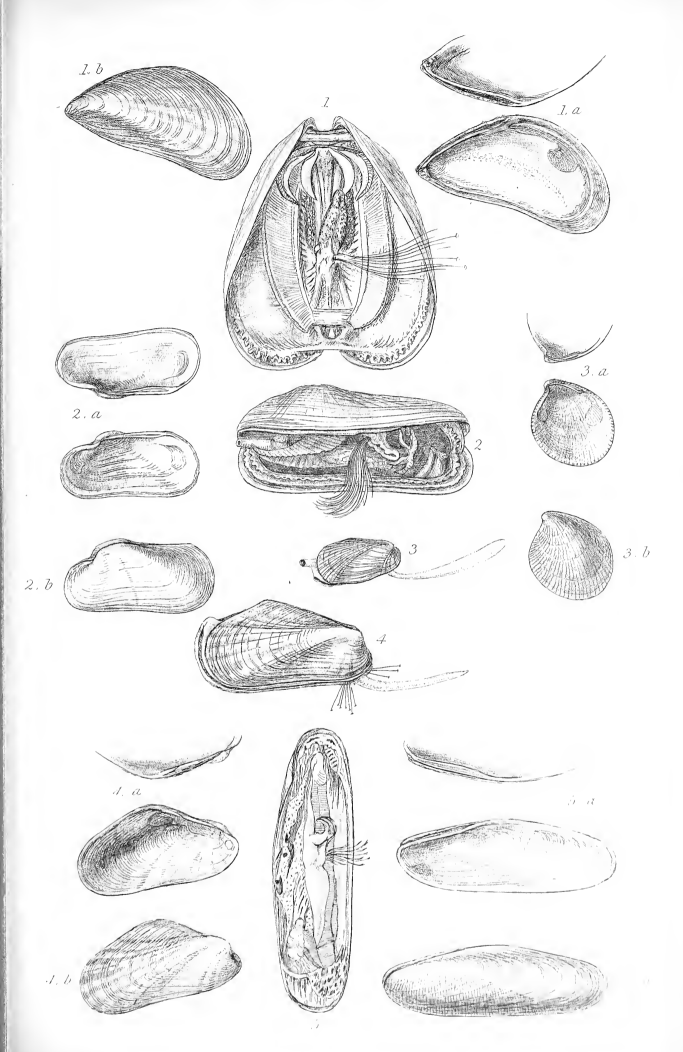
H & A Adams, del +

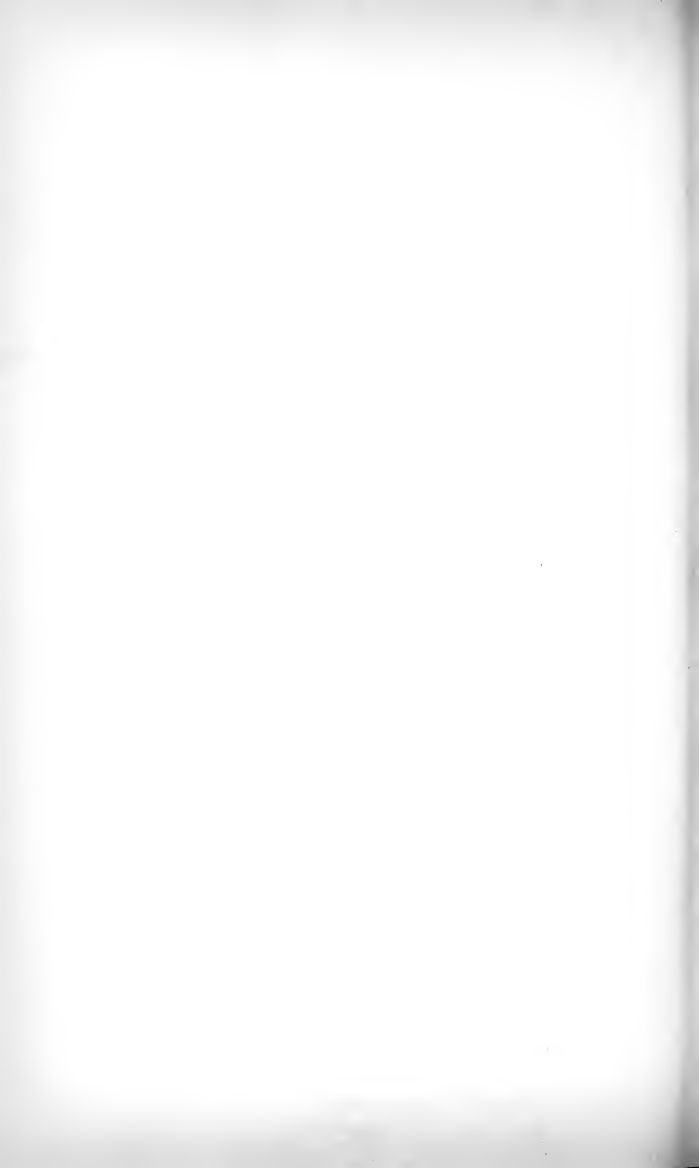




#### PLATE CXXI.

Fig.	Vol.	Page
1. Mytilus edulis. Chiaje's Poli, 2, pl. 31, fig. 2.	. II.	512
1, a, 1, b. Mytilus edulis. Shell	• ,,	512
2. Myrina pelagica. Original. A. A	. ,,	514
2, a, 2, b. Myrina pelagica. Shell.	,,	514
3. Crenella discors. Original. A. A.	. ,,	514
3, a, 3, b. Crenella decussata. Shell	• ,,	514
4. Perna Americana. Forbes and Hanley, Brit		
$Moll.\ pl.\ \mathrm{Q},\ fig.\ 6.$	,,	516
4, a, 4, b. Perna modiolus. Shell.	. ,,	516
5. Lithophaga lithoglypha. Expl. Scientif. d'Algérie	,	
Moll. pl. 130, fig. 3.	. ,,	518
5, a, 5, b. Lithophaga dactylus. Shell	. ,,	518

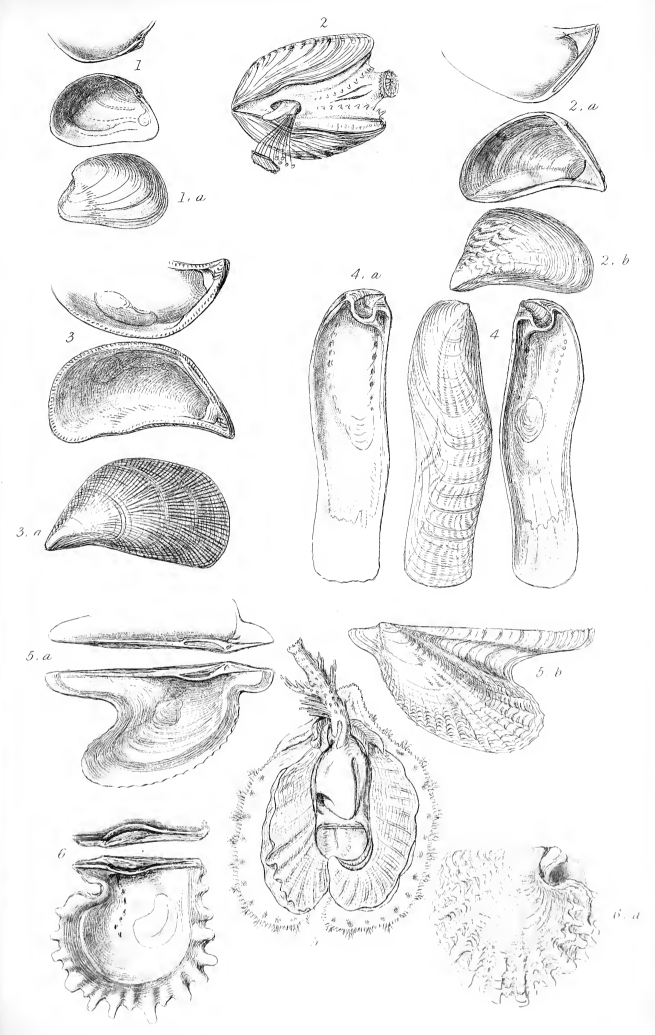




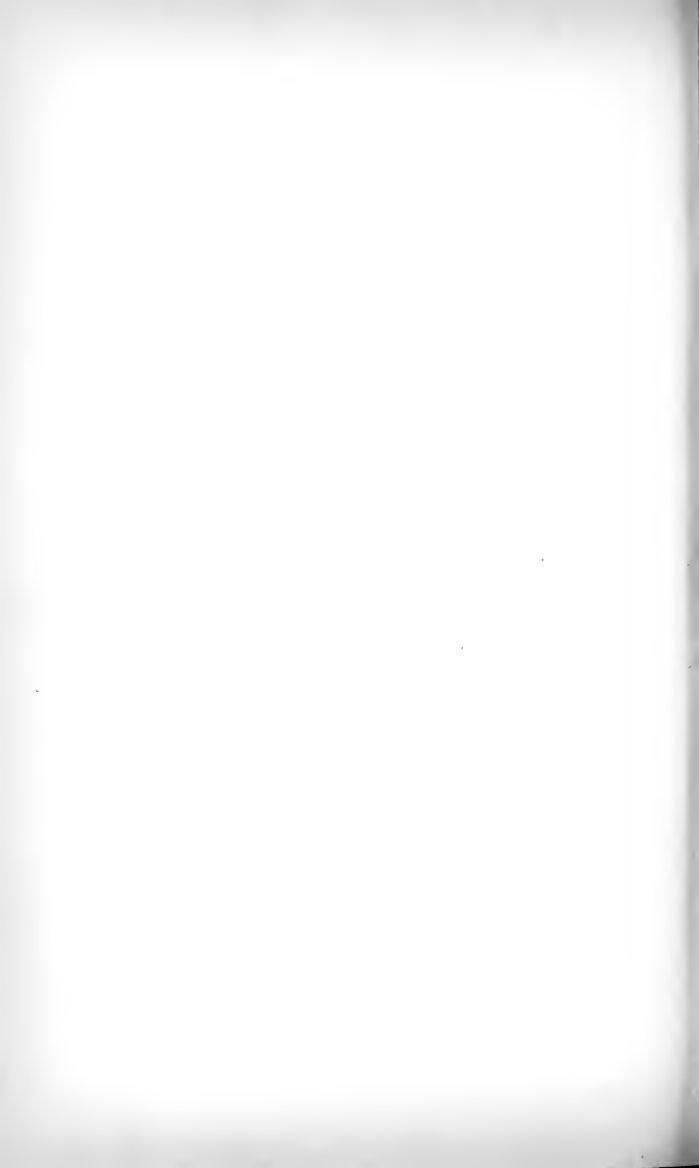


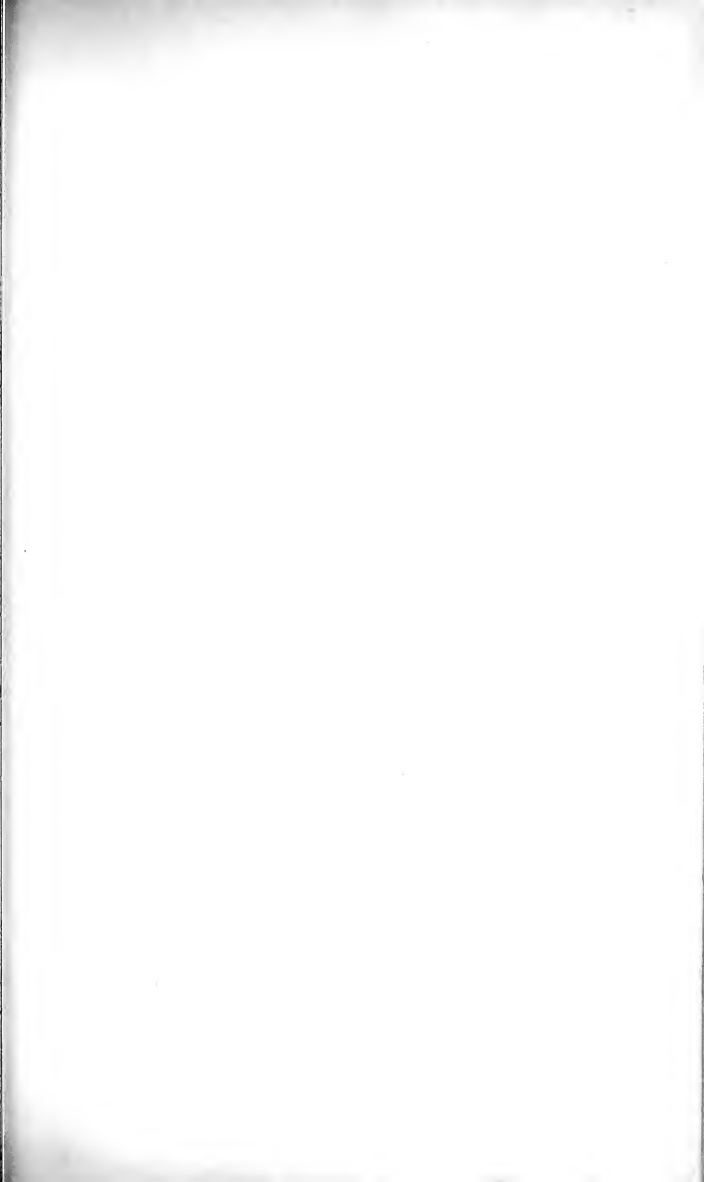
# PLATE CXXII.

Fig.	V	ol.	Page
1, 1, a. Modiolarca trapezina. Shell	. ]	II.	520
2. Dreissena polymorpha. Forbes and Hanley, Brit	t.		
$Moll. \ pl. \ Q, \ fig. \ 4.$	•	,,	521
2, a, 2, b. Dreissena polymorpha. Shell		,,	521
3, 3, a. Septifer bilocularis. Shell	•	,,	522
4, 4, a. Vulsella lingulata. Shell.		,,	523
5. Avicula hirundo. Expl. Scientif. d'Algérie, Moll	<i>!</i> .		
pl.~139,~fig.~5.	•	,,	524
5, a, 5, b. Avicula hirundo. Shell.	•	,,	524
6, 6, a. Margaritifera margaritifera. Shell.		,,	526



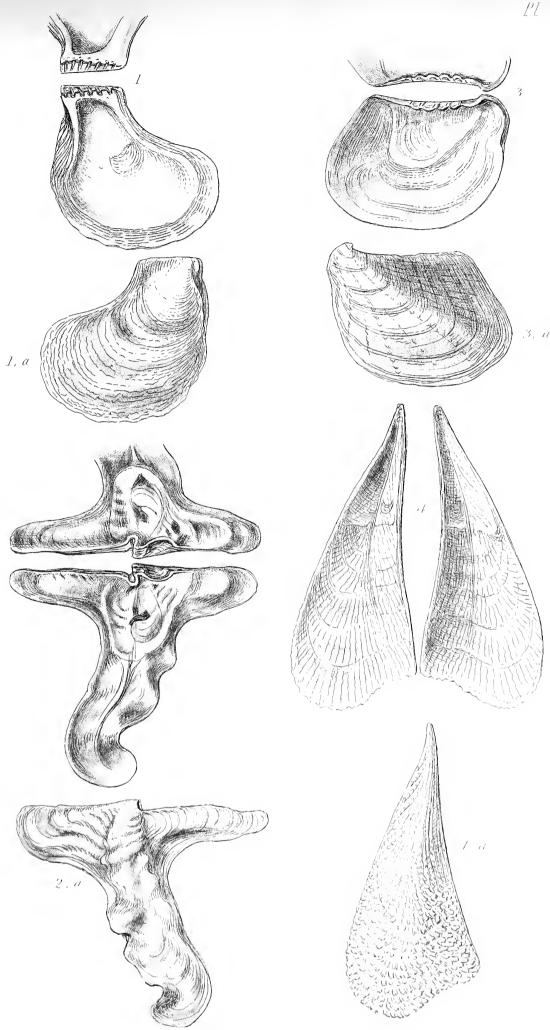
H.&. A. Adams. del.

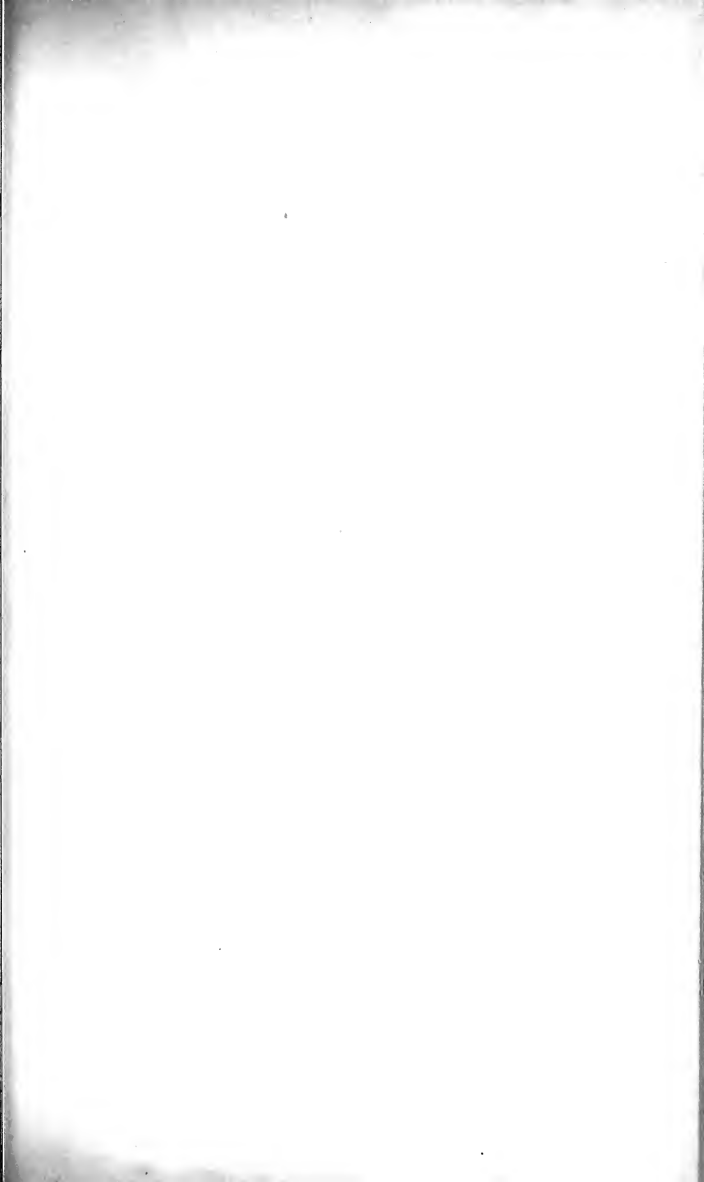




#### PLATE CXXIII.

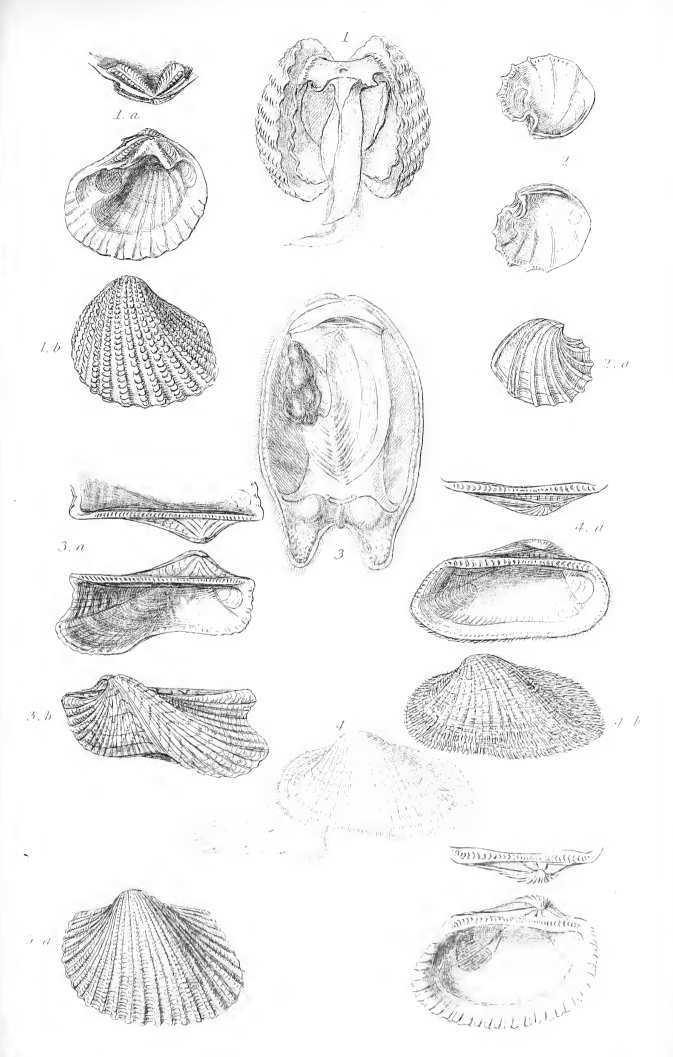
Fig.			Vo	l. Page
1, 1, a.	Isognomon ephippium. Shell.	•	. 11	[. 527
2, 2, a.	Malleus vulgaris. Shell	•	• ,,	527
3, 3, a.	Crenatula semiaurata. Shell.	•	• ,,	528
4, 4, a,	Pinna nobilis. Shell			529





## PLATE CXXIV.

Fig.		Vol.	Page
1.	Trigonia margaritacea. Huxley, Proc. Zool. Soc.		
	1849, pl. 3, Moll. fig. 2.	II.	531
1,	a, 1, b. Trigonia margaritacea. Shell	,,	531
2,	2, a. Verticordia ornata. Shell	,,	532
3.	Arca Noæ. Chiaje's Poli, 2, pl. 24, fig. 3.	,,	<b>5</b> 33
3,	a, 3, b. Arca Noæ. Shell	,,	533
4.	Barbatia barbata. Expl. Scientif. d'Algérie, Moll.		
	pl. 118, fig. 2	,,	534
4,	a, 4, b. Barbatia barbata. Shell	,,	534
5,	5, a. Anomalocardia antiquata. Shell	,,	536

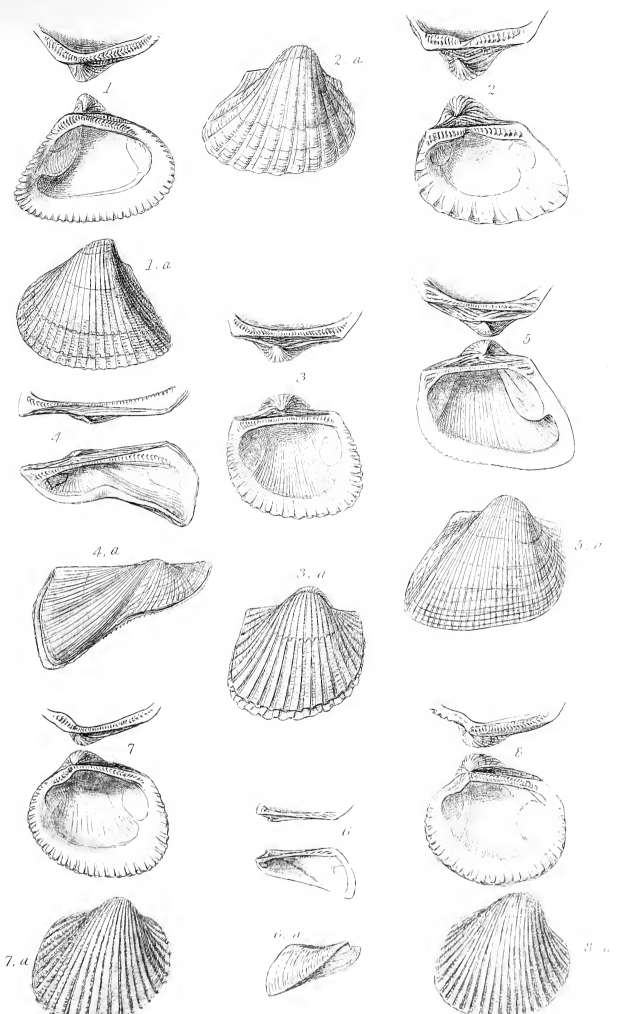






# PLATE CXXV.

Fig.						Vol.	Page
1, 1, a.	Noetia reversa.	Shell.	•	•			537
2, 2, a.	Senilia senilis.	Shell.	•	•		,,	537
3, 3, a.	Scapharca inæqu	ivalvis.	Shell.		•	,,	538
4, 4, a.	Parallelepipedur	n tortuos	sum. S	Shell.		51	539
5, 5, a.	Cucullæa concan	nerata.	Shell.			,,	539
6, 6, a.	Scaphula pinna.	Shell.	•	•		,,	540
7, 7, a.	Argina pexata.	Shell.	•	•		٠,	540
8, 8, a.	Lunarca costata.	Shell.	•			••	541

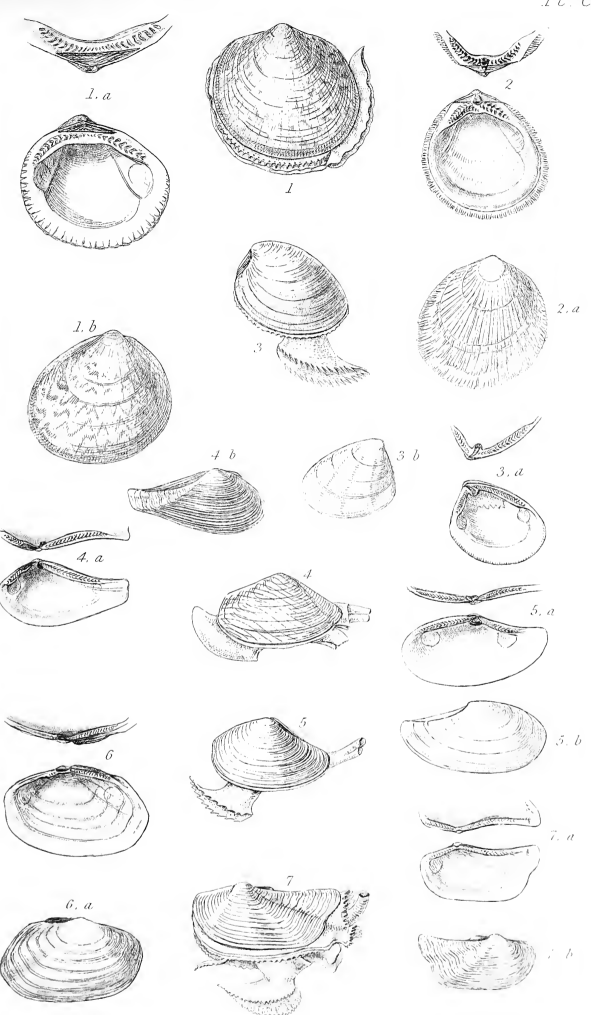


H. & A. Adams del



## PLATE CXXVI.

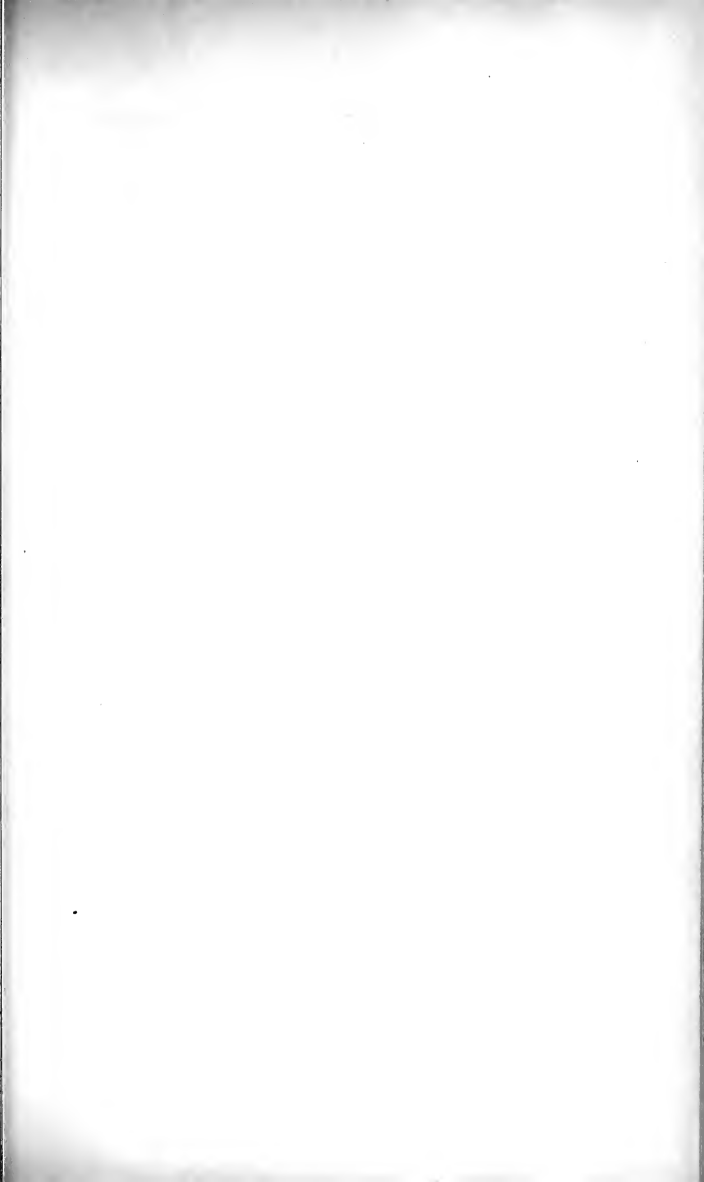
Fig.		Vol.	Page
1. Axinæa glycimeris. Original. A. A.		II.	542
1, a, 1, b. Axinæa glycimeris. Shell.		,,	542
2, 2, a. Limopsis multistriata. Shell		,,	543
3. Nucula nucleus. Original. A. A	•	,,	544
3. a, 3, b. Nucula nucleus. Shell	•	"	544
4. Leda emarginata. Expl. Scientif. de l'Algérie, I	Moli	<i>!</i> .	
pl. 115, fig. 2		,,	546
4, a, 4, b. Leda pernula. Shell	•	,,	546
5. Yoldia pygmæa. Forbes and Hanley, Brit. Me	oll.		
pl. P, fig. 3.	•	,,	548
5, a, 5, b. Yoldia limatula. Shell		,,	548
6, 6, a. Malletia Chilensis. Shell.		,,	549
7. Neilo Cumingii. Original. A. A	•	,,	549
7, a, 7, b. Neilo Cumingii. Shell	•	,,	549



H.o. A. A.Jams. del +

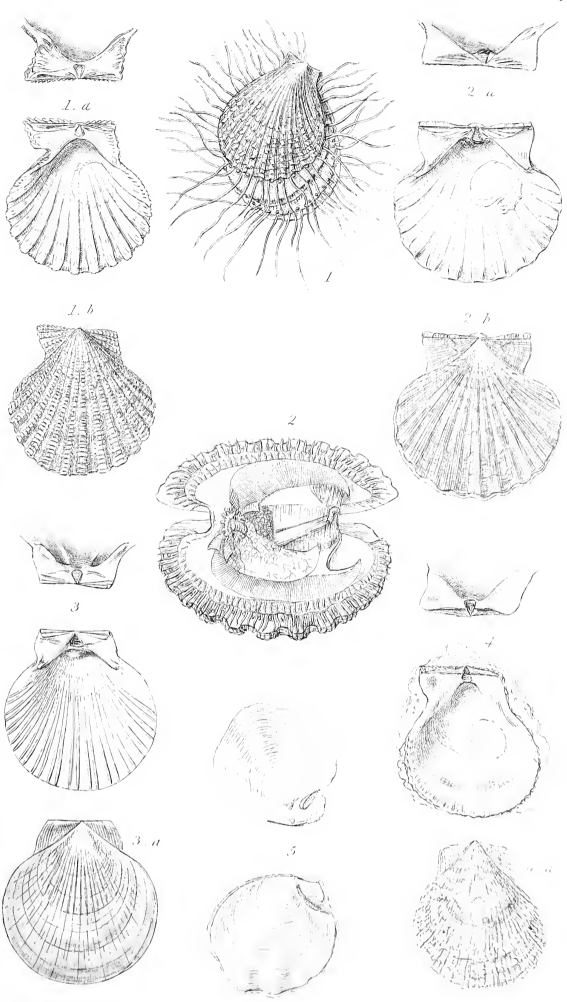
London; Published by John Van Voorst 1857



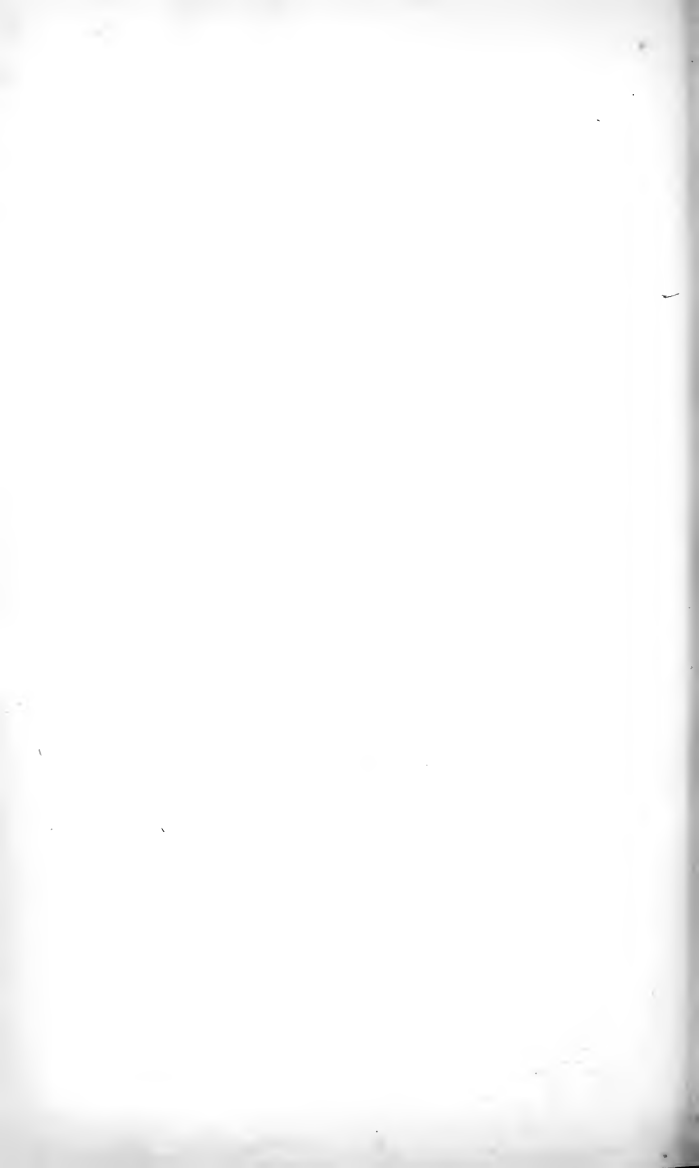


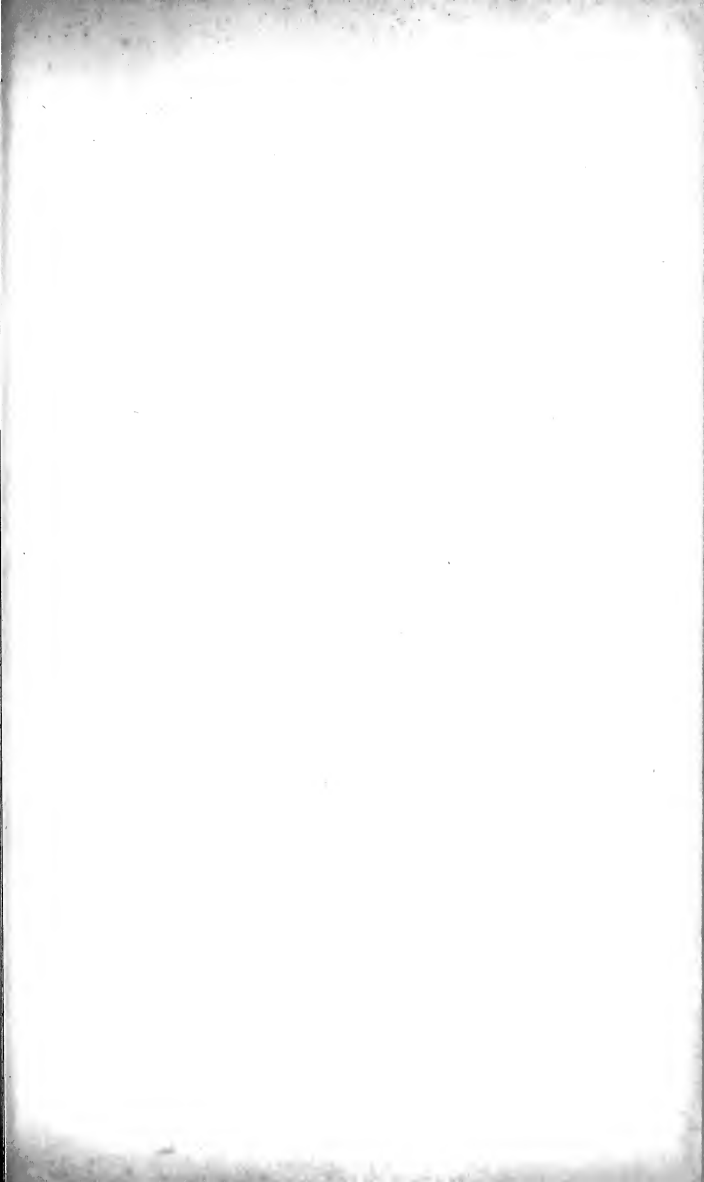
#### PLATE CXXVII.

Fig.		Vol.	Page
1. Pecten varius. Original. A. A	•	11.	550
1, a, 1, b. Pecten pallium. Shell		,,	550
2. Vola Jacobæa. Chiaje's Poli, 2, pl. 27, fig. 5.		,,	553
2, a, 2, b. Vola maxima. Shell		,,	553
3, 3, a. Amussium pleuronectes. Shell		,,	554
4, 4, a. Hinnites pusio. Shell		<b>9 2</b> ,	554
5, 5, a. Hemipecten Forbesianus. Zool. Samaran	g,		
Moll. $pl. 20, fig. 2, d, 2, b.$		,,	555



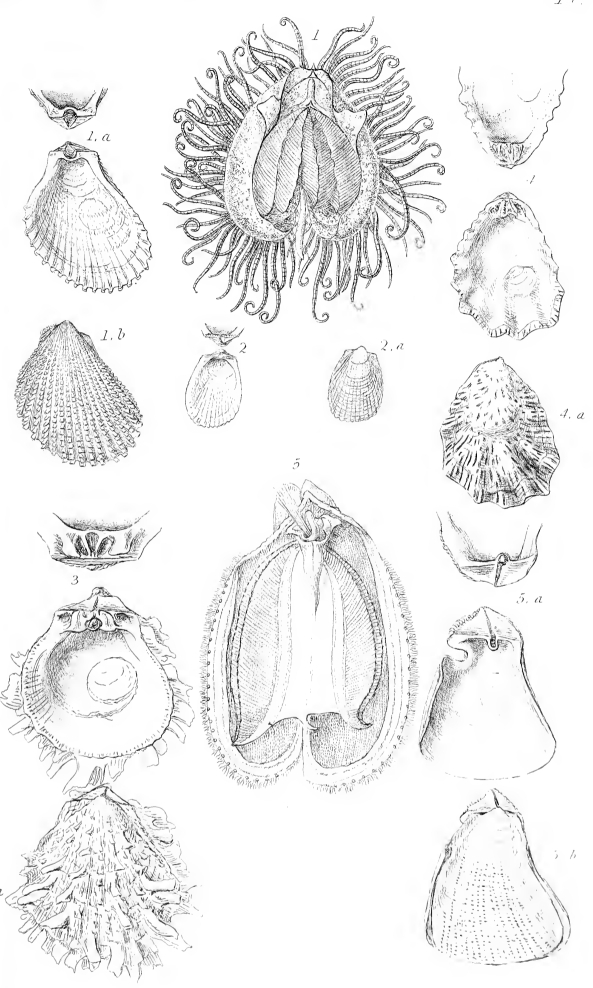
& A. Adams, del. t





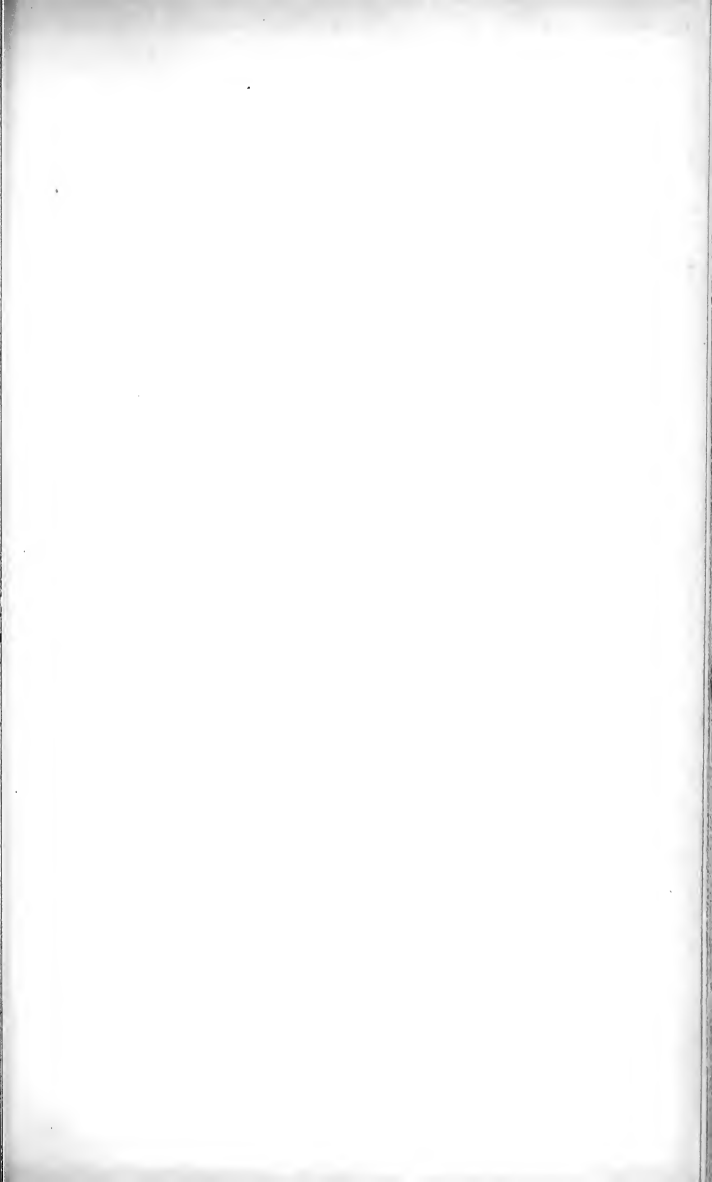
# PLATE CXXVIII.

Fig.		Vol.	Page
1. Radula inflata. Original. A. A		II.	556
1, a, 1, b. Radula lima. Shell	•	,,	556
2, 2, a. Limæa Sarsii. Shell		,,	558
3, 3, a. Spondylus gæderopus. Shell		,,	559
4, 4, a. Plicatula plicata. Shell		, ,	560
5. Pedum spondyloideum. D'Orb. Voy. Amér. Mé	rid.		
pl. 76, fig. 21		,,	561
5, a, 5, b. Pedum spondyloideum. Shell		,,	561



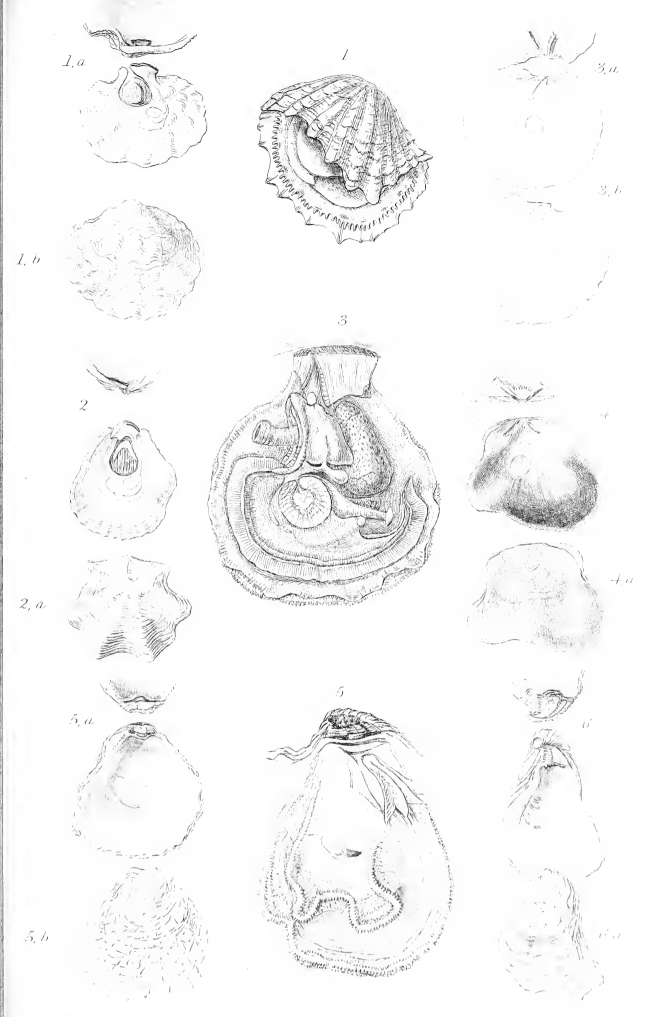
U.S. A Adams, del\*



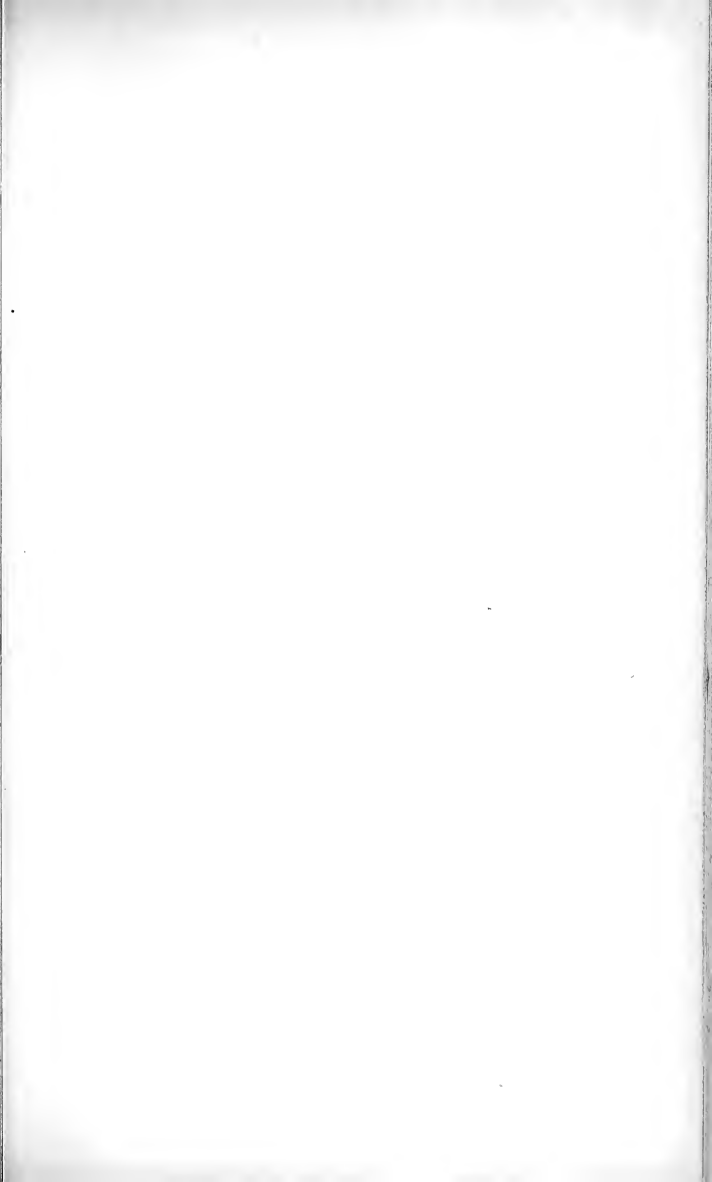


## PLATE CXXIX.

Fig.	Vol.	Page
1. Anomia ephippium. Original. A. A	II.	564
1, a, 1, b. Anomia ephippium. Shell	,,	564
2. Placunanomia macrochisma. Shell	• 9	565
2, a. Placunanomia Cumingii. Shell	,,	565
3. Placenta orbicularis. Woodward, Ann. and Mag.		
Nat. Hist. 2nd ser., vol. 16, p. 25.	,,	566
3, a, 3, b. Placenta orbicularis. Shell	, ,	566
4, 4, a. Placuna sella. Shell	,,	567
5, Ostrea edulis. Forbes and Hanley, Brit. Moll. pl.		
T, fig. 1.	,,	568
5, a, 5, b. Ostrea edulis. Shell	,,	568
6, 6, a. Gryphæa angulata. Shell	,,	569

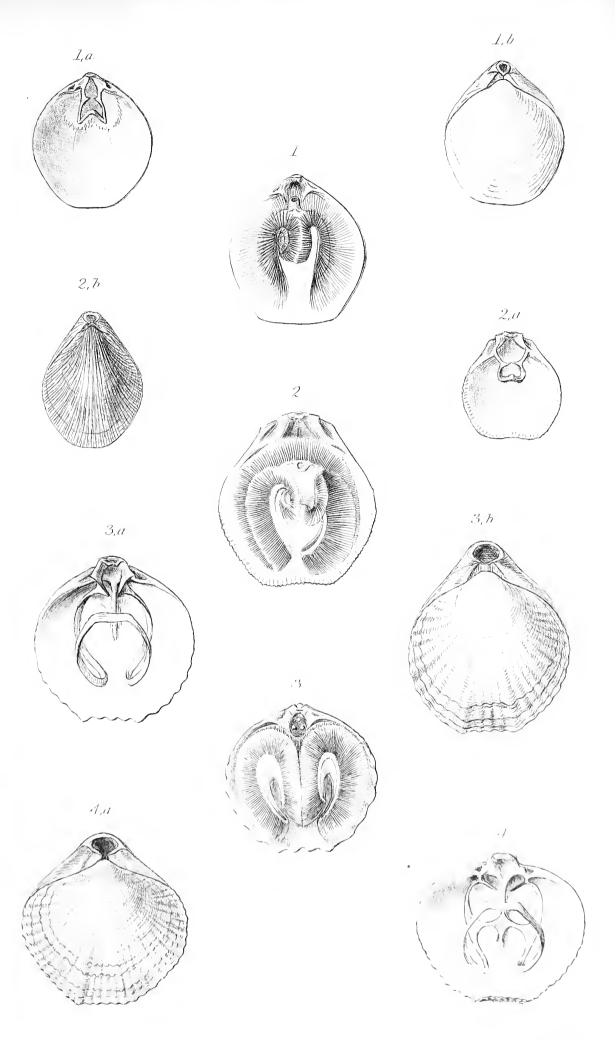




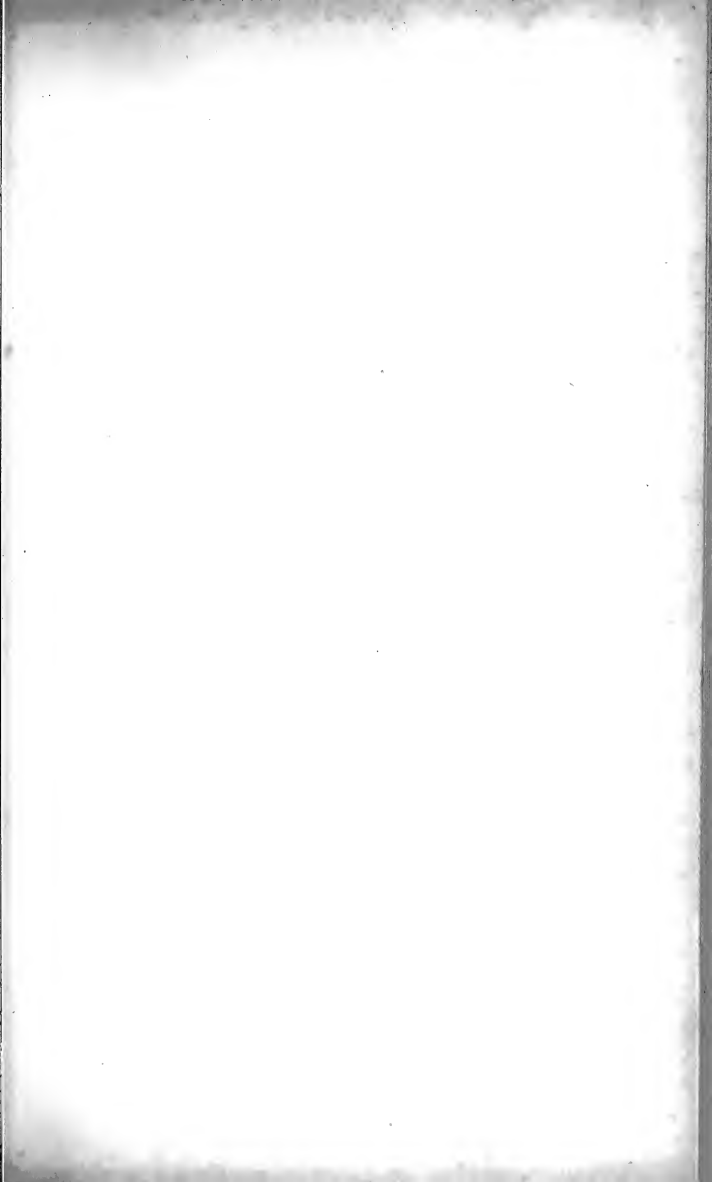


# PLATE CXXX.

Fig.		Vol.	Page
1. Terebratula vitrea. Davidson, Ann. and Mag	g.		
Nat. Hist. 2nd ser., vol. 9, p. 364.	•	11.	574
1, a, 1, b. Terebratula vitrea. Shell		,,	574
2. Terebratulina caput-serpentis. Davidson, Ana	n.		
and Mag. Nat. Hist. 2nd ser., vol. 9, p. 365.		,,	574
2, a, 2, b. Terebratulina caput-serpentis. Shell.		,,	574
3. Waldeheimia flavescens. Woodward, Man. Mol	ll.		
pa. 8, fig. 8.		5 7	575
3, a, 3, b. Waldheimia flavescens. Shell		, ,	575
4, 4, a. Terebratella dorsata. Shell.	,	, ,	576

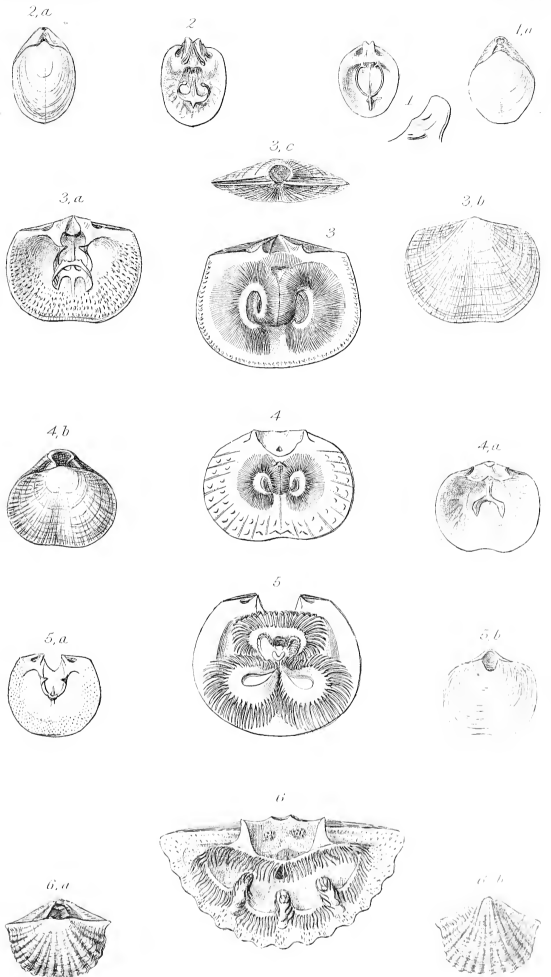


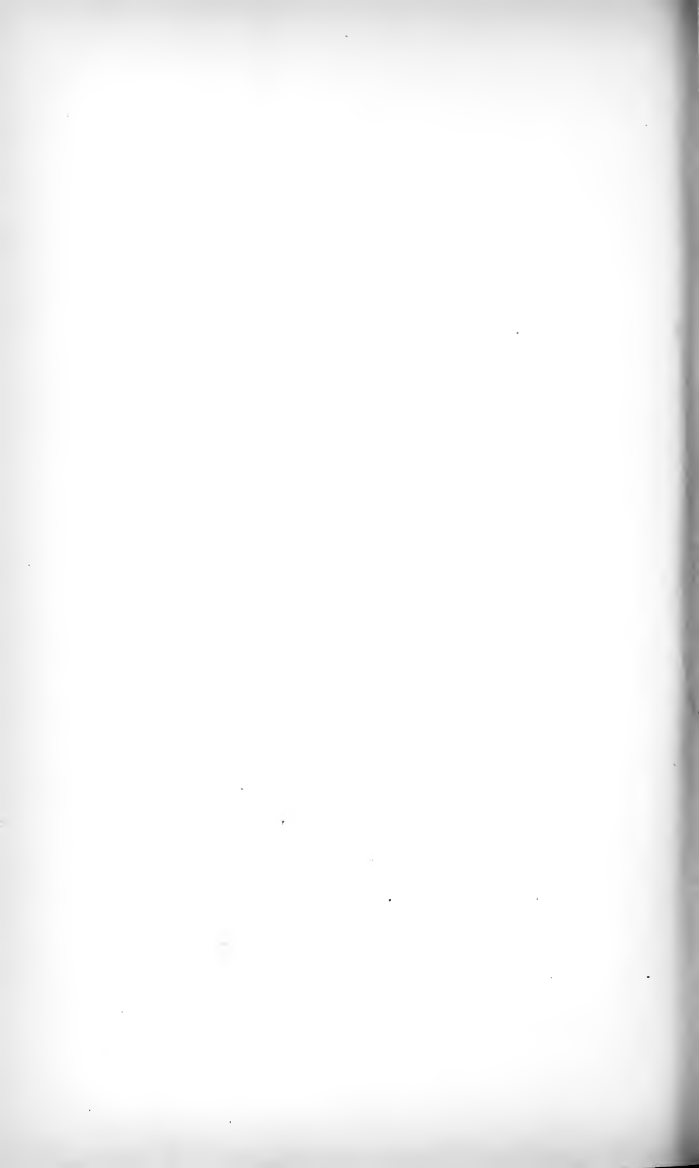


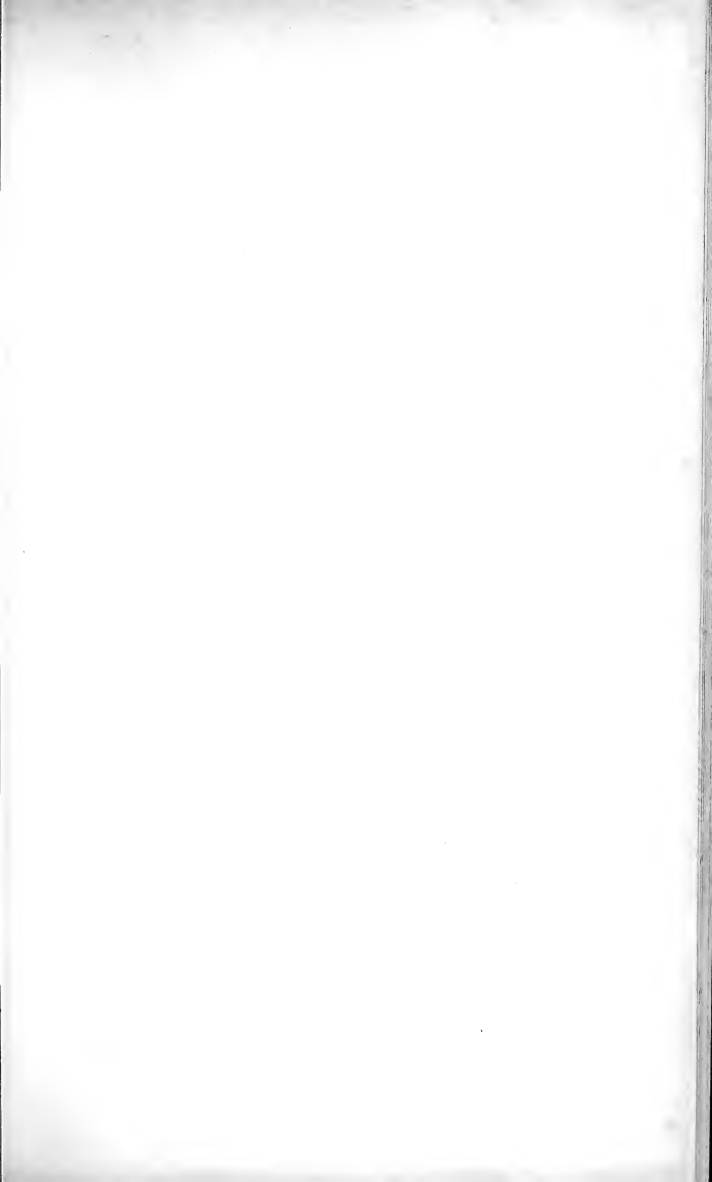


# PLATE CXXXI.

Fig	•	Vol.	Page
1,	1, a. Magas Cumingii. Shell	11.	577
2,	2, a. Bouchardia tulipa. Shell	,,	577
3.	Megerlia truncata. Davidson, Ann. and Mag.		
	Nat. Hist. 2nd ser., vol. 9, p. 369.	,,	578
3,	a, 3, b, 3, c. Megerlia truncata. Shell		578
4	Kraussia Lamarckiana. Davidson, Ann. and Mag.		
	Nat. Hist. 2nd ser., vol. 9, p. 370.	,,	579
4,	a, 4, b. Kraussia pisum. Shell	,,	579
5.	Morrisia anomioides. Davidson, Ann. and Mag.		
	Nat. Hist. 2nd ser., vol. 9, p. 371.	,,	579
5,	a, 5, b. Morrisia anomioides. Shell	,,	579
6.	Argiope decollata. Davidson, Ann. and Mag.		
	Nat. Hist. 2nd ser., vol. 9, p. 372.	,1	580
6,	a, 6, b. Argiope decollata. Shell	,,	580

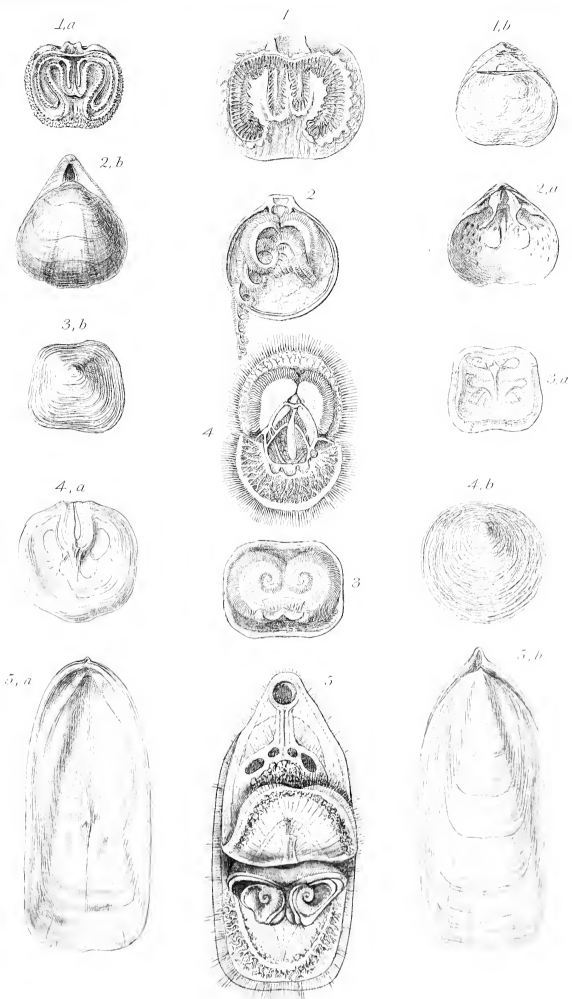






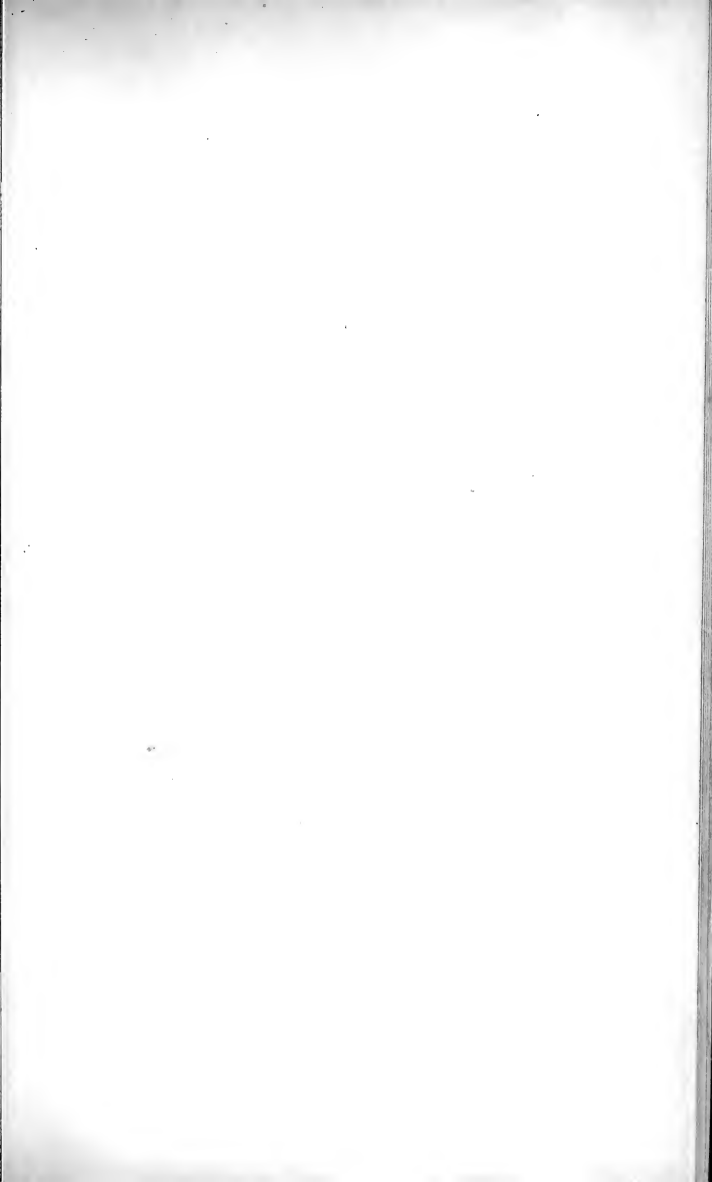
## PLATE CXXXII.

Fig.	Vol.	Page
1. Thecidea Mediterranea. Davidson, Ann. and Mag.		
Nat. Hist. 2nd ser., vol. 9, p. 374.	II.	581
1, a, 1, b. Thecidea Mediterranea. Shell	,,	581
2. Rhynchonella psittacea. Owen, Trans. Zool. Soc.		
vol. 1, pt. 2, pl. 22, fig. 14.*	,,	582
2, a, 2, b. Rhynchonella psittacea. Shell	,,	582
3. Crania anomala. Forbes and Hanley, Brit. Moll.		
pl. U, fig. 2.	,,	583
3, a, 3, b. Crania anomala. Shell	,,	583
4. Discina lamellosa. Owen, Trans. Zool. Soc. vol.		
1, pt. 2, pl. 23, fig. 7	,,	584
4, a, 4, b. Discina lamellosa. Shell	1 9	584
5. Lingula anatina. Original. A. A	,,	585
5, a. Lingula anatina. Shell	• •	585



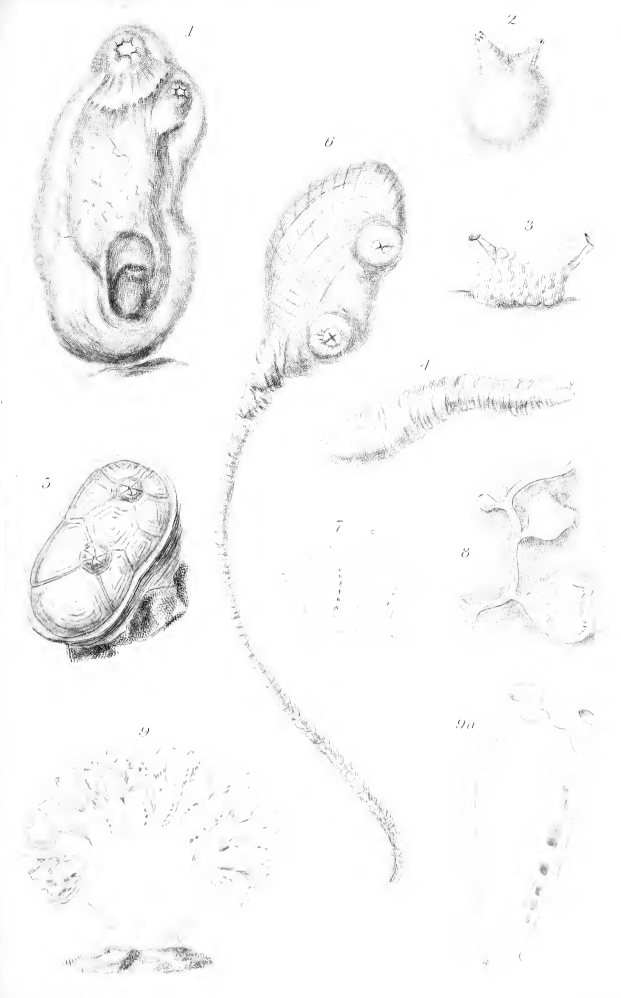
International garages in



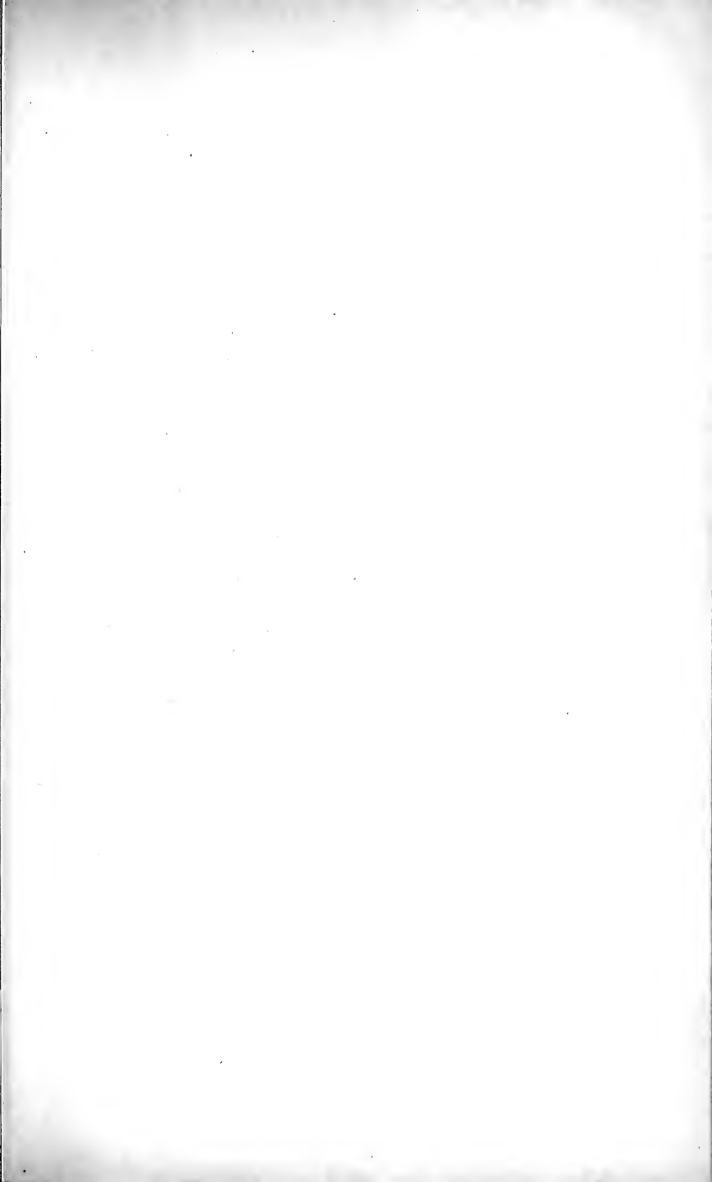


## PLATE CXXXIII.

Fig.	P	Vol.	Page
1.	Ascidium mentula. Original. A. A	II.	590
2.	Molgula arenosa. Forbes and Hanley, Brit. Moll.		
	pl. C, fig. 5	,,	591
3.	Cynthia morus. Forbes and Hanley, Brit. Moll.		
	pl. D, fig. 2	,,	591
4.	Pelonaia corrugata. Forbes and Hanley, Brit.		
	Moll. $pl. E, fig. 4.$	,,	<b>59</b> 3
5.	Chelyosoma Macleayanum. Original. A. A		594
6.	Boltenia reniformis. Original. A. A	,,	594
7.	Clavellina lepadiformis. Forbes and Hanley, Brit.		
	Moll. pl. E, fig. 1, a	,,	595
8.	Perophora Listeri. Forbes and Hanley, Brit.		
	Moll. pl. E, fig. 2, b	,,	596
9.	Syntethys Hebridicus, Forbes and Goodsir, Trans.	•	
	Roy. Soc. Edinb. vol. 20, pt. 2, pl. 9, fig. 4, a.	,,	596
9,	a. Syntethys Hebridicus. Individual. Forbes		
	and Goodsir, Trans. Roy. Soc. Edinb. vol. 20, pt. 2,		
	nl. 9. fig. 4. h.		596

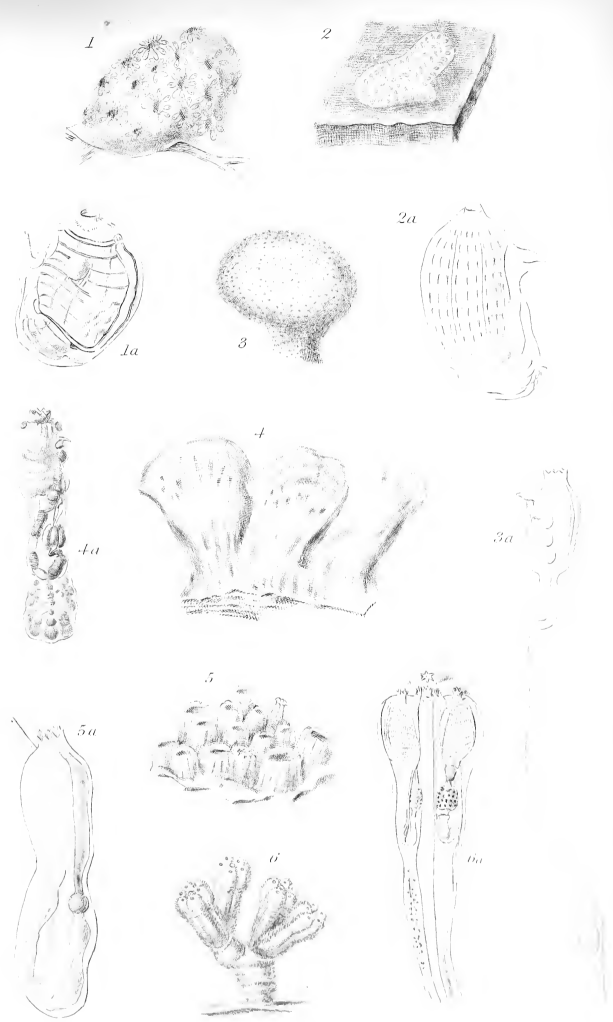




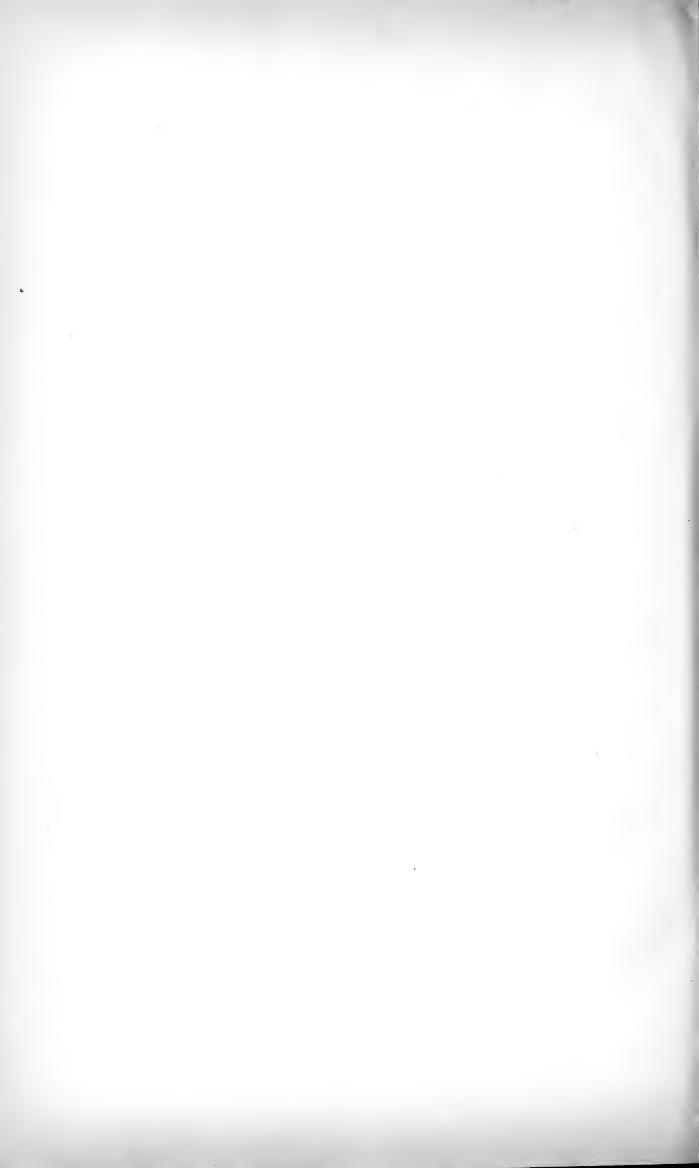


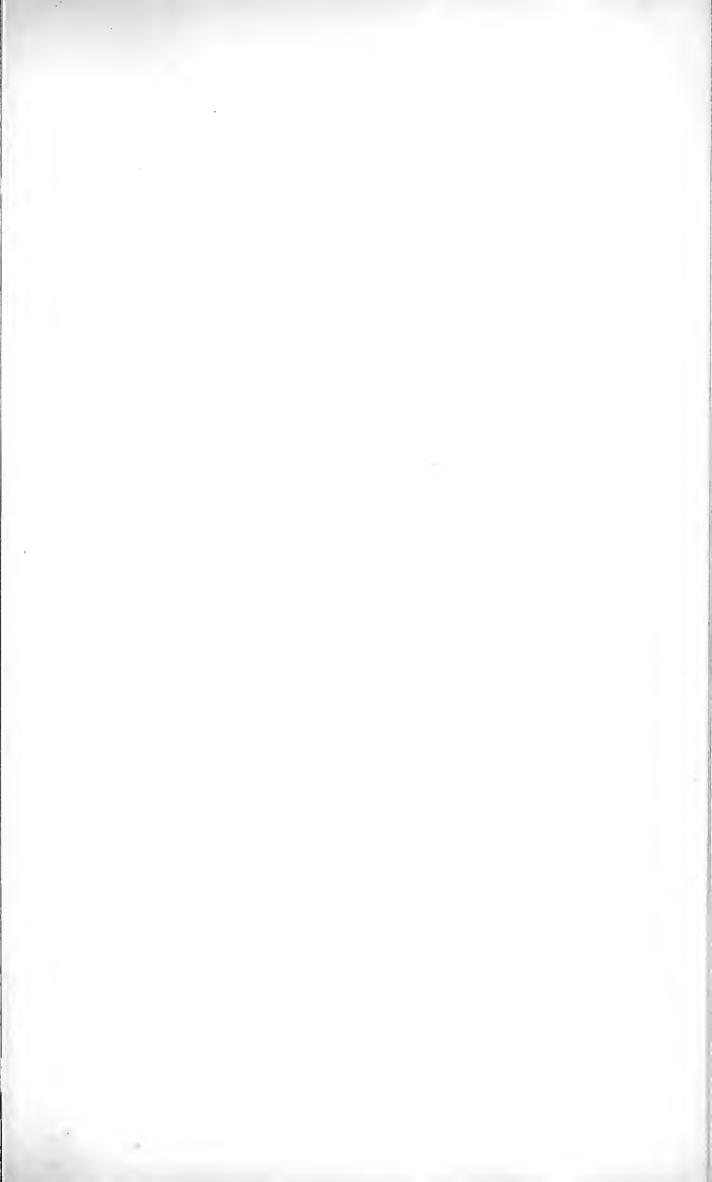
## PLATE CXXXIV.

Pig.	Vol.	Page
1. Botryllus polycyclus. Original. A. A	II.	597
1, a. Botryllus polycyclus. Individual. Savigny,		
Mem. anim. sans vert. pl. 21, fig. $1^5$ .	,,	597
2. Botrylloides rotifer. Milne-Edwards, Mem. Asc.		
$Comp.\ pl.\ 6, fig.\ 1.$	,,	598
2, a. Botrylloides rotifer. Individual. Milne-Ed-		
wards, Mem. Asc. Comp. pl. 7, fig. 1, a	,,	598
3. Polyclinum aurantium. Milne-Edwards, Mem.		
Asc. Comp. pl. 1, fig. 6	,,	599
3, a. Polyclinum aurantium. Individual. Milne-		
Edwards, Mem. Asc. Comp. pl. 3, fig. 4, b.	,,	599
4. Aplidium fallax. Forbes and Hanley, Brit. Moll.		
pl. A, fig. 1.	,,	599
4, a, Aplidium lobatum. Individual. Savigny, Mem.		
anim. sans vert. pl. 16, fig. $1^4$	,,	599
5. Sidnyum turbinatum. Forbes and Hanley, Brit.		
$Moll. \ pl. \ A, fig. \ 2.$	,,	600
5, a. Sidnyum turbinatum. Individual. Forbes and		
Hanley, Brit. Moll. pl. B, fig. 2.	,,	600
6. Synoicum turgens. Savigny, Mem. anim. sans vert.		
pl.~3, fig.~3.	,,	600
6, a. Synoicum turgens. Individual. Savigny,		
Mem. anim. sans vert. $pl. 15$ , fig. $1^1$ .	٠,	<b>60</b> 0



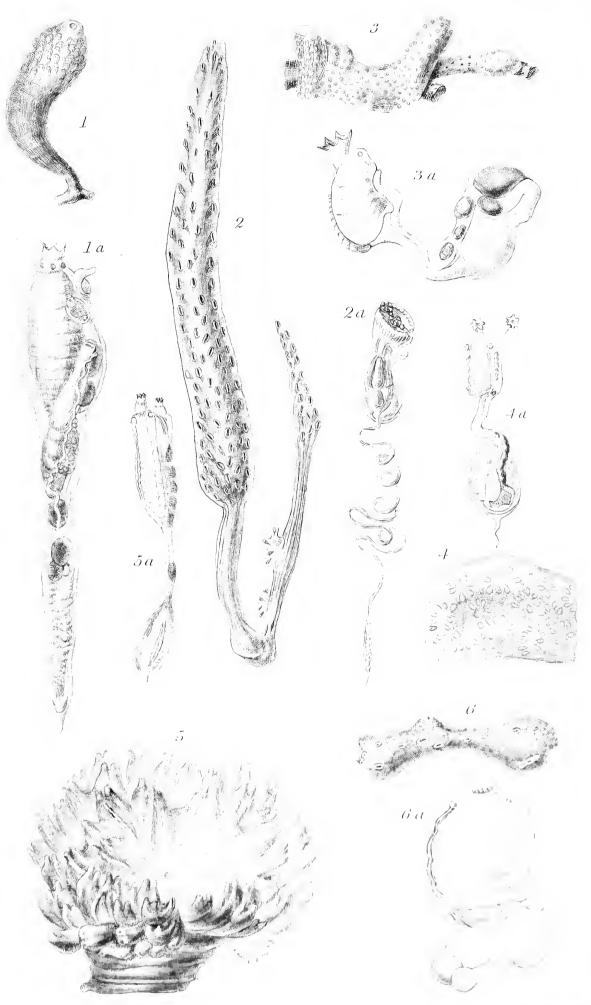
A. Adams dell





## PLATE CXXXV.

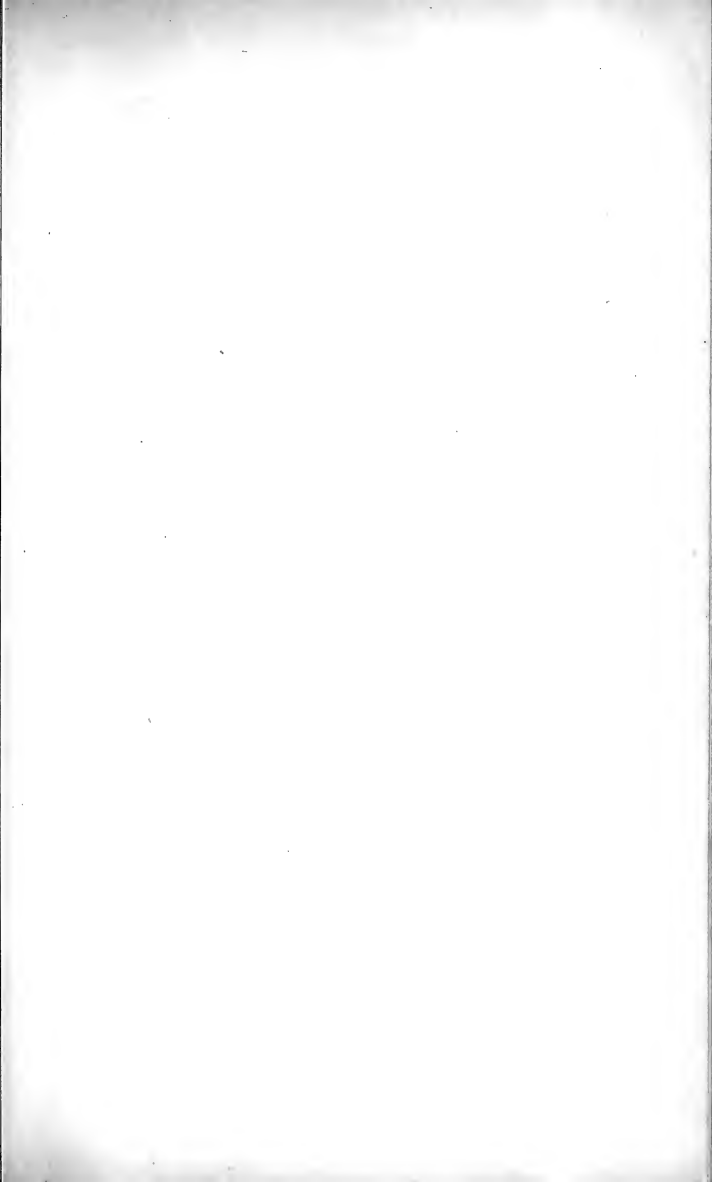
Fig.	Vol.	Page
1. Amouroucium Argus. Milne-Edwards, Mem. Asc.		
Comp. $pl. 1, fig. 4, a.$	II.	601
1, a. Amouroucium Argus. Individual. Milne-Ed-		
wards, Mem. Asc. Comp. pl. 3, fig. 1.	,,	601
2. Sigillina australis. Savigny, Mem. anim. sans vert.		
pl. 3, fig. 2.	,,	602
2, a. Sigillina australis. Individual. Savigny, Mem.	,,	
anim. sans vert. pl. 14, fig. $1^4$ .	11	602
3. Didemnium candidum. Savigny, Mem. anim. sans	,,	
$vert. \ pl. \ 4, fig. \ 3.$	,,	602
3, a. Didemnium candidum. Individual. Savigny,	,,	
Mem. anim. sans vert. pl. 20, fig. $1^2$ .	,,	602
4. Distomus ruber. Savigny, Mem. anim. sans vert.	,,	00,0
pl. 3, fig. 1	,,	603
4, a. Distomus ruber. Individual. Savigny, Mem.	,,	0170
anim. sans vert. $pl. 13$ , $fig. 1^8$ .		603
5. Diazona violacea. Savigny, Mem. anim. sans vert.	"	000
		603
pl. 2, fig. 3	"	000
		<b>6</b> 03
anim. sans vert. pl. 12, fig. 1 <sup>1</sup>	,,	000
6. Eucelium hospitiolum. Savigny, Mem. anim. sans		BO4
vert. pl. 4, fig. 4	,,	604
6, a. Euccelium hospitiolum. Individual. Savigny,		<b>e</b> 04
Mem. anim. sans vert. $pl. 20$ , fig. 2.	• • •	604



A Adams del

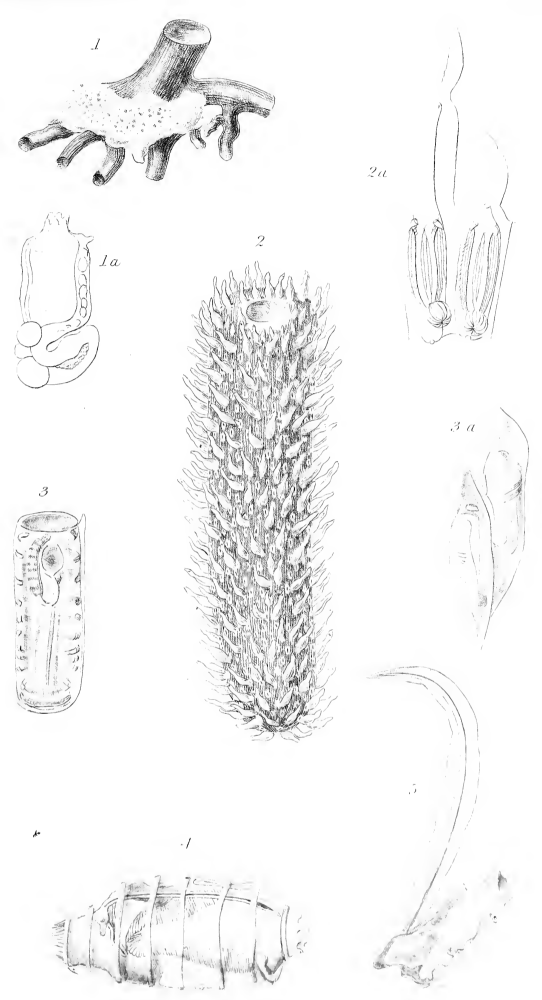
London, Published by John Var V. rst 1808





## PLATE CXXXVI.

Fig.	Vol.	Page
1. Leptoclinum gelatinosum. Milne-Edwards, Mem.	٠	
Asc. Comp. pl. 8, fig. 1	II.	604
1, a. Leptoclinum gelatinosum. Individual animal.		
Milne-Edwards, Mem. Asc. Comp. pl. 8, fig. 1, e	,,	604
2. Pyrosoma giganteum. Savigny, Mem. anim. sans		
vert. pl. 4, fig. 7.	,,	605
2, a. Pyrosoma giganteum. Individual. Savigny,		
Mem. anim. sans vert. $pl. 23$ , $fig. 1$ , $g.$ .	,,	605
3. Salpa runcinata. (solitary form.) Forbes and		
Hanley, Brit. Moll. pl. E, fig. 5.	,,	607
3, a. Salpa runicata. (aggregate form.) Forbes and		
Hanley, Brit. Moll. pl. E, fig. 6.	, ,,	607
4. Doliolum denticulatum. Huxley, Phil. Trans.		
1851, $pl.$ 18, $fig.$ 5	,,	608
5. Appendicularia flagellum. Huxley, Phil. Trans.		
1851, pl. 18, fig. 1	,,	609

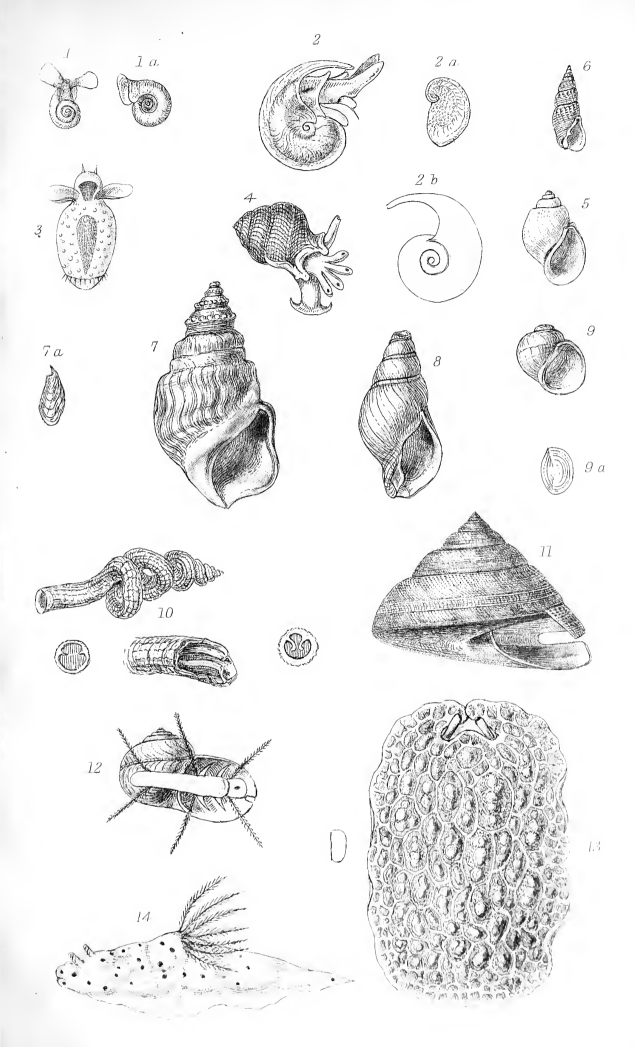






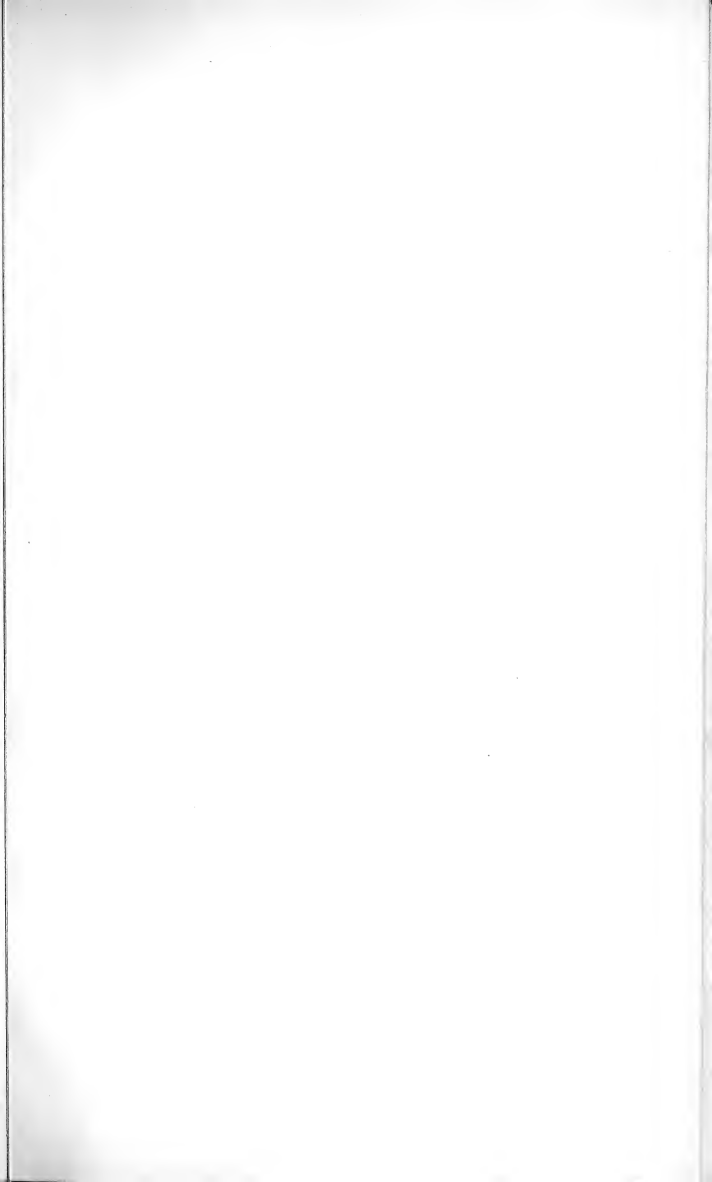
## PLATE CXXXVII.

Fig.	Vol.	Page
1. Agadina cucullata. Gould, United States Expl.		
$Exped. \ Moll. \ pl. \ 51, fig. \ 601, \ b.$	II.	611
1, a. Agadina cucullata. Shell. Gould, United States		
Expl. Exped. Moll. $pl.$ 51, $fig.$ 601, $a.$ .	,,	611
2. Heliconoides inflata. Rang et Soul. Mon. Pterop.		
pl. 14, fig. 7.	,,	612
2, a. Heliconoides inflata. Operculum. Rang et		
Soul. Mon. Pterop. pl. 14, fig. 11.	,,	612
2, b. Heliconoides inflata. Shell. Rang et Soul.		
Mon. Pterop. pl. 14, fig. 10	,,	612
3. Cliopsis Krohnii. Troschel, Wiegman's Arch. 1854,		
pl. 10, fig. 4.	,,	613
4. Sinusigera cancellata. Original A. A	,,	614
5. Amauropsis cornea. Shell	,,	621
6. Chrysallida communis. Shell	,,	622
7. Pelicaria scutulata. Shell	, ,	623
7, a. Pelicaria scutulata. Operculum	,,	623
8. Clea nigricans. Shell	,,	623
9. Larina Strangei. Shell	,,	624
9, a. Larina Strangei. Operculum	• •	624
10. Petaloconchus nerinæoides. Shell	, ,	626
11. Pleurotomaria Quoyana. Fischer et Bernardi,		
Jour. Conch. 1856, pl. 5, fig. 2.	,,	630
12. Anatomus crispatus. Barrett, Ann. and May. Nat.		
Hist. 2nd ser. vol. 17, p. 206	,,	630
13. Susania testudinaria. Phil. En. Moll. Sic. vol. 2,		
pl.~20, $fig.~1$ .	,,	632
14. Trevelyana Ceylonica. Kelaart, Ann. and Mag.		
Nat. Hist. 3rd ser. vol. 1. nl. 10 B.		632



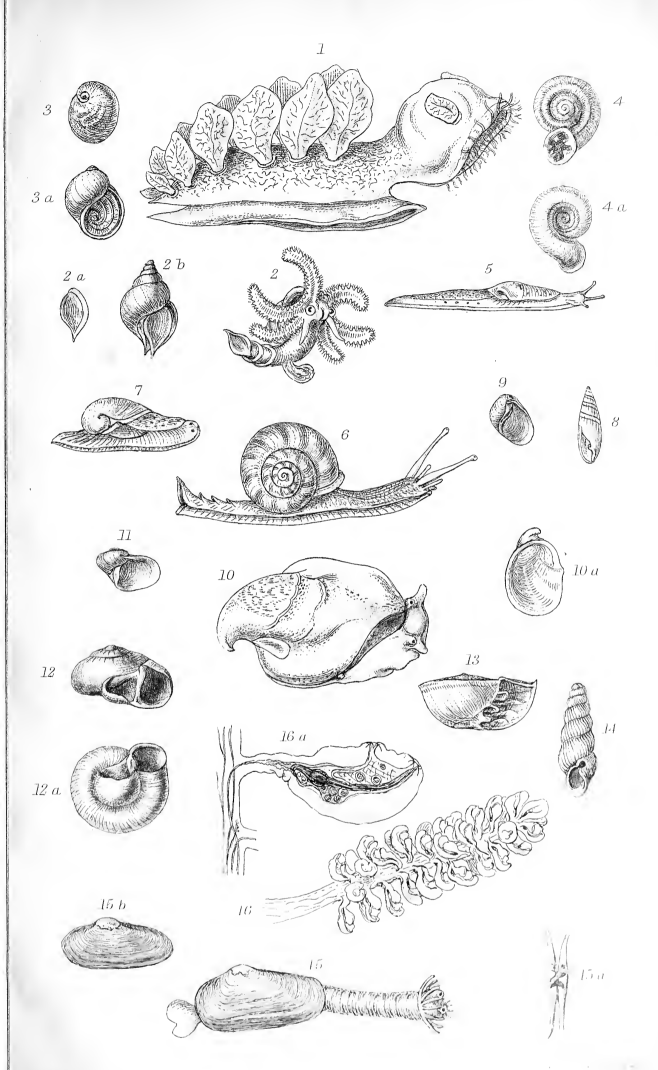
London Published by John Van Vnorst 1858





# PLATE CXXXVIII.

Fig.	Vol.	Page
1. Chioræra leonina. Gould, United States Expl.		
Exped. Moll. pl. 26, fig. 404.	11.	633
2. Ethella Macdonaldi Macdonald, Phil. Trans.		
vol. 145, pl. 16, fig. 18	,,	638
2, a. Ethella Macdonaldi. Operculum. Macdonald,		
Phil. Trans. vol. 145, pl. 16, fig. 22	,,	638
2, b. Ethella Macdonaldi. Shell. Macdonald, Phil.		
Trans. vol. 145, pl. 16, fig. 20	,,	638
3, 3, a. Gemella hyalina. Shell. Macdonald, Phil.		0.00
Trans. vol. 145, pl. 16, fig. 23, 24.	,.	638
4, 4, a. Hypselostoma tubiferum. Shell	,,	640
5. Malino lumbricoides. Morelet, Moll. Portugal,		0.1-
pl. 3, fig. 4.	,,	641
6. Orpiella scorpio. Gould, United States Expl.		
Exped. Moll. pl. 5, fig. 67.	,,	642
7. Laconia Férussaci. Férus. Hist. Nat. Moll. pl.		
$8, F, fig. 10. \qquad . \qquad . \qquad . \qquad .$	,,	643
8. Blauneria pellucida. Shell	"	643
9. Erinna Newcombi. Shell	,,	644
10. Camptonyx Theobaldi. Benson, Ann. and May.		
Nat. Hist. 3rd ser. vol. 1, pl. 12, fig. 6	,,	644
10, a. Camptonyx Theobaldi. Shell	,,	644
11. Pompholix effusa. Shell	,,	645
12, 12, a. Lewisia Philippiana. Shell		646
13. Ceres eolina. Shell		647
14. Chittia sinuosa. Shell	,,	648
15. Tanysiphon rivalis. Benson, Ann. and Mag. Nat.		
Hist. $3rd$ ser. $vol.$ 1, $pl.$ 12, $B$ , $fig.$ 1.		<b>65</b> 0
15, a, 15, b. Tanysiphon rivalis. Shell	,,	650
16. Chondrostachys Macdonaldi. Macdonald, Ann.		
and Mag. Nat. Hist. 3rd ser. vol. 1, pl. 11, fig. 1.	,,	652
16, a. Chondrostachys Macdonaldi. Individual. Mac-		
donald, Ann. and Mag. Nat. Hist. 3rd ser. vol. 1,		
pl. 11, fig. 2.	• •	652



London Published by John Vin Vin vot 1878.









